[Jump to Navigation Frame](Javascript:navJump()" \o "Jump to Navigation Frame)

[Back](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/viewScoreStudent.dowebct)http://webct6.e-uni.ee/webct/images/dot_divide2.gifYour location: [Assessments](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/studentAssessmentManagerView.dowebct) › [View All Submissions](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/viewScoreStudent.dowebct) › View Attempt

**View Attempt 1 of 2**

|  |  |
| --- | --- |
| Title: | 1. test |
| Started: | Tuesday 2 October 2007 00:22 |
| Submitted: | Tuesday 2 October 2007 01:01 |
| Time spent: | [00:39:24](javascript:openNewWindow('viewAttemptEventsLog.dowebct?assmtAttemptId=35668009001','ViewAccessLog','500','500')) |
| **Total score:** | **291,6667/350 = 83,3333%** http://webct6.e-uni.ee/webct/images/dot_divide.gifTotal score adjusted by 0.0 http://webct6.e-uni.ee/webct/images/dot_divide.gifMaximum possible score: 350 |

**1. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_0)**

|  |  |
| --- | --- |
| Millist käsku tuleb valida failide lahtipakkimiseks olemasolevast arhiivist? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | New | 0% |  | | 2. | Archive | 0% |  | | Student Response3. | Extract | 100% |  | | 4. | Add | 0% |  | | |
| Score: | 10/10 |
|  | |

**2. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_1)**

|  |  |
| --- | --- |
| Kas pakitud failil võib olla mitu laiendit? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | jah | 100% |  | | Student Response2. | ei | 0% |  | | |
| Score: | 0/10 |
|  | |

**3. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_2)**

|  |  |
| --- | --- |
| Millist pakkimisprogrammi ei ole olemas? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | HalfZip | 50% |  | | 2. | EasyZip | 0% |  | | Student Response3. | WonZip | 50% |  | | 4. | PowerArchiver | 0% |  | | |
| Score: | 10/10 |
|  | |

**4. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_3)**

|  |  |
| --- | --- |
| Milline hooldusprogramm kontrollib kõvaketta faile, mida võiks kustutada? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | MS Office | 0% |  | | 2. | Pakkimisprogramm | 0% |  | | 3. | Utility Manager | 0% |  | | Student Response4. | Ketta puhastamine | 100% |  | | |
| Score: | 10/10 |
|  | |

**5. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_4)**

|  |  |
| --- | --- |
| Valige nimekirjast arvuti välisseadmed. | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Klaviatuur | 25% |  | | Student Response2. | Monitor | 25% |  | | Student Response3. | Skänner | 25% |  | | Student Response4. | Hiir | 25% |  | | |
| Score: | 10/10 |
|  | |

**6. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_5)**

|  |  |
| --- | --- |
| Arvuti töökiirust mõjutavad | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Töömälu suurus | 25% |  | | Student Response2. | Graafikamälu suurus | 25% |  | | Student Response3. | Protsessori taktsagedus | 25% |  | | Student Response4. | Siinide läbilaskevõime | 25% |  | | |
| Score: | 10/10 |
|  | |

**7. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_6)**

|  |  |
| --- | --- |
| Mille eest vastutavad siinid? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Siinid transpordivad andmeid arvuti erinevate osade vahel | 100% |  | | 2. | Vastutavad töömälu suuruse eest | 0% |  | | 3. | Arvutavad protsessori töökoormust | 0% |  | | 4. | Arvutis ei ole siine | 0% |  | | |
| Score: | 10/10 |
|  | |

**8. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_7)**

|  |  |
| --- | --- |
| Moodusta õiged paarid | |
|  | |
| | **Statement** | **Response** | **Value** | | --- | --- | --- | | Sisemälu | mäluseade, millele protsessoril on juurdepääs ilma sisend-väljundkanaliteta | 25.0% | | Püsimälu | kasutatakse ainult lugemiseks | 25.0% | | Põhimälu | siia tuleb laadida käsud ja muud andmed enne järgmist täitmist või töötlust | 25.0% | | Vahemälu | puhvermälu, milles hoitakse põhimälust võetud ja protsessorile järgmistena vajalike käskude ja andmete koopiat | 25.0% | | |
| Score: | 10/10 |
|  | |

**9. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_8)**

|  |  |
| --- | --- |
| Millist mälu iseloomustavad järgmised punktid: suurus kümneid gigabaite, informatsioon säilib pärast arvuti väljalülitamist, töötab aeglaselt. | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | Vahemälu | 0% |  | | Student Response2. | Välismälu | 100% |  | | 3. | Töömälu | 0% |  | | 4. | Püsimälu | 0% |  | | |
| Score: | 10/10 |
|  | |

**10. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_9)**

|  |  |
| --- | --- |
| Millistes ühikutes mõõdetakse kuvari diagonaalpikkust? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | Sentimeetrites | 0% |  | | 2. | Pikslites | 0% |  | | 3. | Millimeetrites | 0% |  | | Student Response4. | Tollides | 100% |  | | |
| Score: | 10/10 |
|  | |

**11. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_10)**

|  |  |
| --- | --- |
| Mida võib nimetada multimeediaks? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Tekst, pilt ja heli | 50% |  | | 2. | Ainult pilti | 0% |  | | 3. | Ainult teksti | 0% |  | | Student Response4. | Heli ja video | 50% |  | | |
| Score: | 10/10 |
|  | |

**12. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_11)**

|  |  |
| --- | --- |
| Mis ei kuulu rakendustarkvara hulka? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Operatsioonisüsteemid | 100% |  | | 2. | Tabelarvutused | 0% |  | | 3. | Tekstitoimetid | 0% |  | | 4. | Kestprogrammid | 0% |  | | |
| Score: | 10/10 |
|  | |

**13. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_12)**

|  |  |
| --- | --- |
| MS Office, OpenOffice.org paketid kuuluvad | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Integreeritud pakettide hulka | 100% |  | | 2. | Inseneripakettide hulka | 0% |  | | 3. | Statistikapakettide hulka | 0% |  | | 4. | Raamatupidamispakettide hulka | 0% |  | | |
| Score: | 10/10 |
|  | |

**14. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_13)**

|  |  |
| --- | --- |
| Mis kujul on esitatud andmed arvutis? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | Analoogselt | 0% |  | | Student Response2. | Digitaalselt | 33,333% |  | | 3. | 1 ja 0 jadad | 33,333% |  | | Student Response4. | Kahendkoodis | 33,333% |  | | |
| Score: | 6,6667/10 |
|  | |

**15. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_14)**

|  |  |
| --- | --- |
| Kes formuleeris programmjuhtimise põhimõtteid? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | Konraz Zuse | 0% |  | | 2. | B. Gates | 0% |  | | Student Response3. | C. Babbage | 0% |  | | 4. | J. von Neumann | 100% |  | | |
| Score: | 0/10 |
|  | |

**16. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_15)**

|  |  |
| --- | --- |
| Milline arvuti suutis esimesena salvestada lühikest programmi? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | EDSAC | 0% |  | | 2. | Z3 | 0% |  | | 3. | ENIAC | 0% |  | | Student Response4. | SSEM | 100% |  | | |
| Score: | 10/10 |
|  | |

**17. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_16)**

|  |  |
| --- | --- |
| Milline arvuti suutis 1987. a. saavutada maksimaalse kiiruse 33MHz? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | 80286 | 0% |  | | 2. | 80486 | 0% |  | | Student Response3. | 80386 | 100% |  | | 4. | 8080 | 0% |  | | |
| Score: | 10/10 |
|  | |

**18. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_17)**

|  |  |
| --- | --- |
| Millist informatsiooni sisaldab käsk? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | Info sellest, missugust tehet praegu teostatakse | 0% |  | | 2. | Info sellest, missugust tehet täideti | 0% |  | | Student Response3. | Info sellest, missugust tehet tuleb täita | 100% |  | | |
| Score: | 10/10 |
|  | |

**19. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_18)**

|  |  |
| --- | --- |
| Milline käsu täitmise järjekord on õige? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Käsu lugemine, operandi lugemine, tehte sooritamine, tulemi salvestamine, järgmise käsu ettevalmistamine | 100% |  | | 2. | Operandi lugemine, tehte sooritamine, tulemi salvestamine, käsu lugemine, järgmise käsu ettevalmistamine | 0% |  | | 3. | Käsu lugemine, tehte sooritamine, tulemi salvestamine, operandi lugemine, järgmise käsu ettevalmistamine | 0% |  | | 4. | Operandi lugemine, käsu lugemine, tehte sooritamine, järgmise käsu ettevalmistamine, tulemi salvestamine | 0% |  | | |
| Score: | 10/10 |
|  | |

**20. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_19)**

|  |  |
| --- | --- |
| Kuidas saab luua kahe olekuga elemente? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Magneetimine ühes suunas – magneetimine vastassuunas | 25% |  | | Student Response2. | Voolu olemasolu – voolu puudumine | 25% |  | | Student Response3. | Transistor juhib – transistor suletud | 25% |  | | 4. | Impulsi olemasolu – impulsi puudumine | 25% |  | | |
| Score: | 7,5/10 |
|  | |

**21. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_20)**

|  |  |
| --- | --- |
| Millega on võrdne 1 + 1 (Boole järgi)? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | 1 | 0% |  | | 2. | Ei ole teada | 100% |  | | 3. | 2 | 0% |  | | 4. | 0 | 0% |  | | |
| Score: | 0/10 |
|  | |

**22. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_21)**

|  |  |
| --- | --- |
| Moodusta õiged paarid | |
|  | |
| | **Statement** | **Response** | **Value** | | --- | --- | --- | | Korrutamine | konjunktsioon | 33.33% | | Liitmine | disjunktsioon | 33.33% | | Eitus | inversioon | 33.34% | | |
| Score: | 10/10 |
|  | |

**23. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_22)**

|  |  |
| --- | --- |
| 1010 kahendsüsteemis = 1.----- kaheksandsüsteemis | |
|  | |
| |  | **Student Response** | **Value** | | --- | --- | --- | | 1. | 12 | 100% | | |
| Score: | 10/10 |
|  | |

**24. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_23)**

|  |  |
| --- | --- |
| 15 kaheksandsüsteemis = 1.----- kahendsüsteemis | |
|  | |
| |  | **Student Response** | **Value** | | --- | --- | --- | | 1. | 13 | 0% | | |
| Score: | 0/10 |
|  | |

**25. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_24)**

|  |  |
| --- | --- |
| AB kuueteistkümnendsüsteemis = 1.----- kahendsüsteemis | |
|  | |
| |  | **Student Response** | **Value** | | --- | --- | --- | | 1. | 11010111 | 0% | | |
| Score: | 0/10 |
|  | |

**26. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_25)**

|  |  |
| --- | --- |
| 2007 kümnendsüsteemis = 1.----- kuueteistkümnendsüsteemis | |
|  | |
| |  | **Student Response** | **Value** | | --- | --- | --- | | 1. | 7D7 | 100% | | |
| Score: | 10/10 |
|  | |

**27. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_26)**

|  |  |
| --- | --- |
| Vali operatsioonisüsteemi põhifunktsioonid. | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Liides kasutaja ja riistvaravahel | 25% |  | | Student Response2. | Arvutiressursside haldamine | 25% |  | | Student Response3. | Arvutiressursside kaitsmine | 25% |  | | Student Response4. | Liides rakendusprogrammide ja riistvara vahel | 25% |  | | |
| Score: | 10/10 |
|  | |

**28. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_27)**

|  |  |
| --- | --- |
| Milleks kasutatakse süsteemiutiliite? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Failide kopeerimiseks | 33,333% |  | | Student Response2. | Printeri installeerimiseks | 33,333% |  | | Student Response3. | Ketaste formaatimiseks | 33,333% |  | | 4. | Failide pakkimiseks | 0% |  | | |
| Score: | 10/10 |
|  | |

**29. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_28)**

|  |  |
| --- | --- |
| Milline süsteem võimaldab mitme tegevuse samaaegset käigushoidmist? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | Mitmekasutajasüsteem | 0% |  | | 2. | Käivitamissüsteem | 0% |  | | Student Response3. | Multitegumsüsteem | 100% |  | | 4. | Failisüsteem | 0% |  | | |
| Score: | 10/10 |
|  | |

**30. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_29)**

|  |  |
| --- | --- |
| Mille eest vastutab failisüsteem? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | Student Response1. | Millised sektorid on kasutamata | 25% |  | | Student Response2. | Peab arvet, millised sektorid kuuluvad millisesse faili | 25% |  | | Student Response3. | Tagab andmetele kiire juurdepääsu | 25% |  | | 4. | Et sektorid organiseeritakse failideks ja kataloogideks | 25% |  | | |
| Score: | 7,5/10 |
|  | |

**31. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_30)**

|  |  |
| --- | --- |
| Moodusta õiged paarid | |
|  | |
| | **Statement** | **Response** | **Value** | | --- | --- | --- | | Tekstitöötlusprogrammid | dokumentide koostamiseks, töötlemiseks ja väljastamiseks | 25.0% | | Tabelarvutusprogrammid | arvutustabelite koostamiseks | 25.0% | | Andmebaasiprogrammid | andmepankade loomiseks ja haldamiseks | 25.0% | | Esitlusprogrammid | ettekannete koostamiseks | 25.0% | | |
| Score: | 10/10 |
|  | |

**32. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_31)**

|  |  |
| --- | --- |
| Millise märgiga peab algama valem tabelarvutussüsteemides? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | + | 0% |  | | 2. | ? | 0% |  | | Student Response3. | = | 100% |  | | 4. | - | 0% |  | | |
| Score: | 10/10 |
|  | |

**33. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_32)**

|  |  |
| --- | --- |
| Moodusta õiged paarid | |
|  | |
| | **Statement** | **Response** | **Value** | | --- | --- | --- | | Absoluutaadress | valemi kopeerimisel ühest lahtrist teise ei muudeta valemis kasutatavaid lahtriaadresse | 33.33% | | Suhtaadress | kopeerimisel automaatselt muudetakse valemis kasutatavaid lahtriaadresse | 33.33% | | Sega-aadress | kopeerimisel üks aadressi komponent jäetakse muutmata | 33.34% | | |
| Score: | 10/10 |
|  | |

**34. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_33)**

|  |  |
| --- | --- |
| Moodusta õiged paarid | |
|  | |
| | **Statement** | **Response** | **Value** | | --- | --- | --- | | hierarhiline andmebaasisüsteem | andmed on organiseeritud puustruktuurina | 33.33% | | relatsiooniline andmebaasisüsteem | kõik andmeolemid on omavahel relatsioonidega ühendatud | 33.33% | | objektorienteeritud andmebaasisüsteem | põhineb objektorienteeritud andmemudelil | 33.34% | | |
| Score: | 10/10 |
|  | |

**35. [Jump to next question.](http://webct6.e-uni.ee/webct/urw/lc7587923001.tp11825044001/ViewStudentAttempt.dowebct?attempt=35668009001#Question_34)**

|  |  |
| --- | --- |
| Mis on viirus? | |
|  | |
| |  | **Student Response** | **Value** | **Feedback** | | --- | --- | --- | --- | | 1. | Sama, mis tekitab üleliigset liiklust arvutivõrgus | 0% |  | | 2. | Programm, mis suurendab arvuti taktsagedust | 0% |  | | Student Response3. | Programm, mis häirib arvuti tööd | 50% |  | | Student Response4. | Programm, mis rikub kettale salvestatud andmeid | 50% |  | | |
| Score: | 10/10 |
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