**Rezultati III testa**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Indeks** | **Student** | **T1Tot** | **T2Tot** | **Pr3** | **T3**  | **T3Tot** | **Bonus** | **Bonus** **Poeni** | **Total** | **TotalSa****Bonusom** | **Ocjena** |
| 03/2021 | Golubović Zagorka | 5 | **13.1** | 3 | 9.5 | **12.5** | **FALSE** | **0** | **30.6** | **30.6** | **F** |
| 1/2022 | Ašanin Ana | 8.4 | **22** | 3 | 33 | **36** | **TRUE** | **3.6** | **66.4** | **70** | **C** |
| 2/2022 | Slavić Vuk | 28.1 | **30** | 3 | 33 | **36** | **TRUE** | **0** | **94.1** | **94.1** | **A** |
| 3/2022 | Vujačić Danilo | 13.2 | **13.6** | 3 | 18.5 | **21.5** | **TRUE** | **0** | **48.3** | **48.3** | **F** |
| 5/2022 | Dopuđa Aleksa | 15.3 | **19.7** | 3 | 29.5 | **32.5** | **TRUE** | **2.5** | **67.5** | **70** | **C** |
| 6/2022 | Kažić Luka | 13.8 | **15.6** | 3 | 26.25 | **29.25** | **TRUE** | **1.35** | **58.65** | **60** | **D** |
| 7/2022 | Vučković Tamara | 12.8 | **14.2** | 2 | 9.76 | **11.76** | **TRUE** | **0** | **38.76** | **38.76** | **F** |
| 8/2022 | Vuksanović Lidija | 15.2 | **20.5** | 3 | 22.75 | **25.75** | **TRUE** | **0** | **61.45** | **61.45** | **D** |
| 10/2022 | Vukčević Aleksej | 8.1 | **17.5** | 3 | 29 | **32** | **TRUE** | **2.4** | **57.6** | **60** | **D** |
| 11/2022 | Avdović Tarik | 14.6 | **22.5** | 3 | 26.25 | **29.25** | **TRUE** | **3.65** | **66.35** | **70** | **C** |
| 13/2022 | Spaić Martin | 11.9 | **28.9** | 2 | 28 | **30** | **TRUE** | **0** | **70.8** | **70.8** | **C** |
| 1019/23 | Obradović Goran | 0 | **10.6** | 3 | 21.8 | **24.8** | **TRUE** | **0** | **35.4** | **35.4** | **F** |

Radovi se mogu pogledati u petak 08.12.2023 u 13.30 časova, kabinet predmetnog nastavnika.

Studenti koji planiraju da rade četvrti test treba da se jave predmetnom nastavniku. Predlažem termin utorak 19.12. u 16.15. časova a ako taj termin ne odgovara onda ćemo potražiti neki alternativni (npr. srijeda 20.12 u 16.15 časova).

Floyd-Warshallov suštinski uglavnom nije pročitan već je rađen preko matrice susjedstva (vektor vektora nije ništa drugo do matrica), bilo je dosta grešaka oko segmentog drveta a mrčenog Draguljčeta jedva je nekoliko studenata radilo (a u pitanju je bio čisti bipartitni graf).

PREDMETNI NASTAVNIK