Kompiuterių Architektūros [P175B125] 2021m. rudens semestro 1 Laboratorinio darbo individualios užduotys

| Nr. | Pavardė, vardas | Grupė | Adresacija | Kodas | Formulė | Ženklai N1, N2, N3 |
|-----|-------------------------------------|--------|------------|-------|-------------------------|--------------------|
| 1 | Bakanovaitė Ema | IF-1/1 | F | Т | $\frac{N1+N2^2}{-N3}$ | -/-/- |
| 2 | Barvainis Vytautas | IF-1/1 | N | A | $\frac{N1+N2}{-N3^2}$ | +/-/+ |
| 3 | Drazdauskaitė Lora | IF-1/1 | F | A | $\frac{N1^2 + N2}{N3}$ | +/-/- |
| 4 | Gečytė Rūta | IF-1/1 | N | Т | $\frac{N1+N2^2}{N3}$ | -/-/+ |
| 5 | Juodis Kęstutis | IF-1/1 | F | Т | $\frac{N1+N2}{N3^2}$ | +/+/- |
| 6 | Kairys Adomas | IF-1/1 | N | A | $\frac{N1^2 - N2}{N3}$ | -/+/+ |
| 7 | Kairys Lukas | IF-1/1 | F | A | $\frac{N1-N2^2}{N3}$ | -/-/+ |
| 8 | Kliučinskas Kasparas | IF-1/1 | N | Т | $\frac{N1-N2}{N3^2}$ | -/-/- |
| 9 | Kvedaras Domas | IF-1/1 | F | Т | $\frac{N1^2 + N2}{-N3}$ | +/-/+ |
| 10 | Liutkus Kostas | IF-1/1 | N | A | $\frac{N1+N2^2}{-N3}$ | +/-/- |
| 11 | Malinauskas Vilius | IF-1/1 | F | A | $\frac{N1+N2}{-N3^2}$ | -/-/+ |
| 12 | Mikalauskas Lukas | IF-1/1 | N | Т | $\frac{N1^2 + N2}{N3}$ | +/+/- |
| 13 | Paulauskas Emilijus | IF-1/1 | F | Т | $\frac{N1+N2^2}{N3}$ | -/+/+ |
| 14 | Poniškaitis Adomas | IF-1/1 | N | A | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 15 | Prisiažniukaitė Vakarė | IF-1/1 | F | A | $\frac{N1^2 - N2}{N3}$ | -/-/- |
| 16 | Puidokas Paulius | IF-1/1 | N | Т | $\frac{N1-N2^2}{N3}$ | +/-/+ |
| 17 | Puzonas Rokas | IF-1/1 | F | Т | $\frac{N1-N2}{N3^2}$ | +/-/- |
| 18 | Sabaliauskas Ernestas | IF-1/1 | N | A | $\frac{N1^2 + N2}{-N3}$ | -/-/+ |
| 19 | Sutkus Martynas | IF-1/1 | F | A | $\frac{N1+N2^2}{-N3}$ | +/+/- |
| 20 | Tadaravičius Klaidas | IF-1/1 | N | Т | $\frac{N1+N2}{-N3^2}$ | -/+/+ |
| 21 | Zajančkauskas Arminas | IF-1/1 | F | Т | $\frac{N1^2 + N2}{N3}$ | -/-/+ |
| 22 | Bielskis Andrius | IF-1/2 | N | A | $\frac{N1+N2^2}{N3}$ | -/-/- |
| 23 | Butkus Martynas | IF-1/2 | F | A | $\frac{N1+N2}{N3^2}$ | +/-/+ |
| 24 | De Freitas Camacho Fernandes Rebeca | IF-1/2 | N | Т | $\frac{N1^2 - N2}{N3}$ | +/-/- |
| 25 | Gladkauskas Motiejus | IF-1/2 | F | Т | $\frac{N1-N2^2}{N3}$ | -/-/+ |
| 26 | Jurkauskas Dominykas | IF-1/2 | N | A | $\frac{N1-N2}{N3^2}$ | +/+/- |
| 27 | Lukošius Ugnius | IF-1/2 | F | A | $\frac{N1^2 + N2}{-N3}$ | -/+/+ |
| 28 | Meleta Paulius | IF-1/2 | N | Т | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 29 | Mockus Marius | IF-1/2 | F | Т | $\frac{N1+N2}{-N3^2}$ | -/-/- |
| 30 | Petkūnas Justinas | IF-1/2 | N | A | $\frac{N1^2 + N2}{N3}$ | +/-/+ |
| 31 | Putrius Edvinas | IF-1/2 | F | A | $\frac{N1+N2^2}{N3}$ | +/-/- |
| 32 | Rupšys Darius | IF-1/2 | N | Т | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 33 | Savaniauskas Marius | IF-1/2 | F | Т | $\frac{N1^2 - N2}{N3}$ | +/+/- |

| 34 | Šliogeris Mantas | IF-1/2 | N | A | $\frac{N1-N2^2}{N2}$ | -/+/+ |
|----|-----------------------|---------|---|---|-----------------------------------------|-------|
| 35 | Ulys Erikas | IF-1/2 | F | A | $\frac{N3}{N1-N2}$ $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 36 | Zabitis Rokas | IF-1/2 | N | Т | $N1^{2}+N2$ | -/-/- |
| 37 | Žemgulys Justas | IF-1/2 | F | T | $\frac{-N3}{N1+N2^2}$ | +/-/+ |
| 38 | Borovska Patricija | IFA-1/1 | N | A | $-N3$ $N1+N2$ $N2^{2}$ | +/-/- |
| 39 | Galkevičius Aurimas | IFA-1/1 | F | A | $\frac{-N3^2}{N1^2 + N2}$ | -/-/+ |
| 40 | Jaleniauskaitė Vakarė | IFA-1/1 | N | T | $\frac{N3}{N1+N2^2}$ | +/+/- |
| 41 | Kašinskas Rokas | IFA-1/1 | F | Т | $\frac{N3}{N3^2}$ | -/+/+ |
| 42 | Ladyginas Augustas | IFA-1/1 | N | A | $\frac{N1^2 - N2}{N3}$ | -/-/+ |
| 43 | Laurikaitytė Austėja | IFA-1/1 | F | A | $\frac{N1-N2^2}{N3}$ | -/-/- |
| 44 | Lukšaitė Kornelija | IFA-1/1 | N | Т | $\frac{N1-N2}{N3^2}$ | +/-/+ |
| 45 | Muškieta Eimantas | IFA-1/1 | F | Т | $\frac{N1^2 + N2}{-N3}$ | +/-/- |
| 46 | Rachmančiukas Mantas | IFA-1/1 | N | A | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 47 | Ripinskas Hubertas | IFA-1/1 | F | A | $\frac{N1+N2}{-N3^2}$ | +/+/- |
| 48 | Sargevičius Nojus | IFA-1/1 | N | Т | $\frac{N1^2 + N2}{N3}$ | -/+/+ |
| 49 | Vaiginis Povilas | IFA-1/1 | F | Т | $\frac{N1+N2^2}{N3}$ | -/-/+ |
| 50 | Vaitkūnas Rokas | IFA-1/1 | N | A | $\frac{N1+N2}{N3^2}$ | -/-/- |
| 51 | Zelenkauskas Deividas | IFA-1/1 | F | A | $\frac{N1^2 - N2}{N3}$ | +/-/+ |
| 52 | Grikšaitė Greta | IFA-1/2 | N | Т | $\frac{N1-N2^2}{N3}$ | +/-/- |
| 53 | Launikaitis Mažvydas | IFA-1/2 | F | Т | $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 54 | Masiulis Dominykas | IFA-1/2 | N | A | $\frac{N1^2 + N2}{-N3}$ | +/+/- |
| 55 | Morunovas Mantas | IFA-1/2 | F | A | $\frac{N1+N2^2}{-N3}$ | -/+/+ |
| 56 | Raudytė Deimantė | IFA-1/2 | N | Т | $\frac{N1+N2}{-N3^2}$ | -/-/+ |
| 57 | Sereika Tomas | IFA-1/2 | F | Т | $\frac{N1^2+N2}{N3}$ | -/-/- |
| 58 | Ūsas Klaidas | IFA-1/2 | N | A | $\frac{N1+N2^2}{N3}$ | +/-/+ |
| 59 | Volfas Deividas | IFA-1/2 | F | A | $\frac{N1+N2}{N3^2}$ | +/-/- |
| 60 | Volfas Deividas | IFA-2/2 | N | Т | $\frac{N1^2 - N2}{N3}$ | -/-/+ |
| 61 | Bernotaitė Emilija | IFD-1 | F | Т | $\frac{N1-N2^2}{N3}$ | +/+/- |
| 62 | Degutytė Rūta | IFD-1 | N | A | $\frac{N1-N2}{N3^2}$ | -/+/+ |
| 63 | Intaitė Greta | IFD-1 | F | A | $\frac{N1^2 + N2}{-N3}$ | -/-/+ |
| 64 | Jakilaitis Jonas | IFD-1 | N | Т | $\frac{N1+N2^2}{-N3}$ | -/-/- |
| 65 | Kancleris Rokas | IFD-1 | F | Т | $\frac{N1+N2}{-N3^2}$ | +/-/+ |
| 66 | Karvelis Titas | IFD-1 | N | A | $\frac{N1^2 + N2}{N3}$ | +/-/- |
| 67 | Klimas Dovydas | IFD-1 | F | A | $\frac{N1+N2^{2}}{N3}$ | -/-/+ |
| 68 | Nekrošius Mantas | IFD-1 | N | Т | $\frac{N1+N2}{N3^2}$ | +/+/- |
| 69 | Ponelis Žymantas | IFD-1 | F | Т | $\frac{N1^2 - N2}{N3}$ | -/+/+ |
| 70 | Puškorius Aivaras | IFD-1 | N | A | $\frac{N1-N2^{2}}{N3}$ | -/-/+ |
| 71 | Rasikevičius Martynas | IFD-1 | F | A | $\frac{N1-N2}{N3^2}$ | -/-/- |
| 72 | Rentauskas Karolis | IFD-1 | N | Т | $\frac{N1^2 + N2}{-N3}$ | +/-/+ |

| 73 | Šilingas Jaunius | IFD-1 | F | Т | $\frac{N1+N2^2}{-N3}$ | +/-/- |
|-----|-----------------------|---------|---|---|-------------------------|-------|
| 74 | Trakšelis Jokūbas | IFD-1 | N | A | $\frac{N1+N2}{-N3^2}$ | -/-/+ |
| 75 | Vaičėnas Marius | IFD-1 | F | A | $\frac{N1^2 + N2}{N3}$ | +/+/- |
| 76 | Astrauskas Tomas | IFF-1/1 | N | Т | $\frac{N1+N2^2}{N3}$ | -/+/+ |
| 77 | Bradauskas Arnas | IFF-1/1 | F | Т | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 78 | Dabrišius Aurimas | IFF-1/1 | N | A | $\frac{N1^2 - N2}{N3}$ | -/-/- |
| 79 | Janušauskas Arnoldas | IFF-1/1 | F | A | $\frac{N1-N2^2}{N3}$ | +/-/+ |
| 80 | Juška Kornelijus | IFF-1/1 | N | T | $\frac{N1-N2}{N3^2}$ | +/-/- |
| 81 | Kazlauskas Grigas | IFF-1/1 | F | T | $\frac{N1^2 + N2}{-N3}$ | -/-/+ |
| 82 | Kriščiūnas Vytenis | IFF-1/1 | N | A | $\frac{N1+N2^2}{-N3}$ | +/+/- |
| 83 | Leskauskas Rimas | IFF-1/1 | F | A | $\frac{N1+N2}{-N3^2}$ | -/+/+ |
| 84 | Paulavičius Karolis | IFF-1/1 | N | T | $\frac{N1^2 + N2}{N3}$ | -/-/+ |
| 85 | Pivoriūnas Tautvydas | IFF-1/1 | F | Т | $\frac{N1+N2^2}{N3}$ | -/-/- |
| 86 | Rakauskas Gvidas | IFF-1/1 | N | A | $\frac{N1+N2}{N3^2}$ | +/-/+ |
| 87 | Skrudupis Arūnas | IFF-1/1 | F | A | $\frac{N1^2 - N2}{N3}$ | +/-/- |
| 88 | Stauskas Nojus | IFF-1/1 | N | Т | $\frac{N1-N2^2}{N3}$ | -/-/+ |
| 89 | Šostakas Nojus | IFF-1/1 | F | Т | $\frac{N1-N2}{N3^2}$ | +/+/- |
| 90 | Vaičaitis Jonas | IFF-1/1 | N | A | $\frac{N1^2 + N2}{-N3}$ | -/+/+ |
| 91 | Vaičiulis Domantas | IFF-1/1 | F | A | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 92 | Žekonis Elijus | IFF-1/1 | N | Т | $\frac{N1+N2}{-N3^2}$ | -/-/- |
| 93 | Bagvilas Benas | IFF-1/2 | F | Т | $\frac{N1^2 + N2}{N3}$ | +/-/+ |
| 94 | Borinskij Lukas | IFF-1/2 | N | A | $\frac{N1+N2^2}{N3}$ | +/-/- |
| 95 | Čiapas Dovydas | IFF-1/2 | F | A | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 96 | Gečas Arvydas | IFF-1/2 | N | Т | $\frac{N1^2 - N2}{N3}$ | +/+/- |
| 97 | Jakimavičiūtė Austėja | IFF-1/2 | F | Т | $\frac{N1-N2^2}{N3}$ | -/+/+ |
| 98 | Jonikaitis Justas | IFF-1/2 | N | A | $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 99 | Katinas Dovydas | IFF-1/2 | F | A | $\frac{N1^2 + N2}{-N3}$ | -/-/- |
| 100 | Klimovas Markas | IFF-1/2 | N | Т | $\frac{N1+N2^2}{-N3}$ | +/-/+ |
| 101 | Kurlavičius Paulius | IFF-1/2 | F | Т | $\frac{N1+N2}{-N3^2}$ | +/-/- |
| 102 | Lukošius Benas | IFF-1/2 | N | A | $\frac{N1^2 + N2}{N3}$ | -/-/+ |
| 103 | Milenytė Evelina | IFF-1/2 | F | A | $\frac{N1+N2^2}{N3}$ | +/+/- |
| 104 | Petrauskas Mantas | IFF-1/2 | N | Т | $\frac{N1+N2}{N3^2}$ | -/+/+ |
| 105 | Savickas Paulius | IFF-1/2 | F | Т | $N1^{2}-N2$ | -/-/+ |
| 106 | Stasiūnas Nojus | IFF-1/2 | N | A | $\frac{N3}{N1-N2^2}$ | -/-/- |
| 107 | Šakalys Vainius | IFF-1/2 | F | A | $\frac{N1-N2}{N3^2}$ | +/-/+ |
| 108 | Šulcas Dominykas | IFF-1/2 | N | Т | $\frac{N1^2 + N2}{-N3}$ | +/-/- |
| 109 | Vaitkutė Auksė | IFF-1/2 | F | Т | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 110 | Želvys Paulius | IFF-1/2 | N | A | $\frac{N1+N2}{-N3^2}$ | +/+/- |
| 111 | Žulkus Matas | IFF-1/2 | F | A | $\frac{N1^2 + N2}{N3}$ | -/+/+ |

| 112 | Ambrozaitis Gvidas | IFF-1/3 | N | Т | $\frac{N1+N2^2}{N3}$ | _/_/+ |
|-----|----------------------------|---------|---|---|-------------------------|-------|
| 113 | Eismantas Ignas | IFF-1/3 | F | T | $\frac{N3}{N1+N2}$ | -/-/- |
| 114 | Ilekis Vitas | IFF-1/3 | N | A | $\frac{N1^2 - N2}{N3}$ | +/-/+ |
| 115 | Jasėnas Paulius | IFF-1/3 | F | A | $\frac{N3}{N1-N2^2}$ | +/-/- |
| 116 | Kamblevičius Rokas | IFF-1/3 | N | Т | $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 117 | Kraukšlys Ignas | IFF-1/3 | F | Т | $\frac{N1^2 + N2}{-N3}$ | +/+/- |
| 118 | Kulyk Serhii | IFF-1/3 | N | A | $\frac{-N3}{N1+N2^2}$ | -/+/+ |
| 119 | Matulevičius Ignas | IFF-1/3 | F | A | $\frac{N1+N2}{-N3^2}$ | -/-/+ |
| 120 | Nejus Elvinas | IFF-1/3 | N | Т | $\frac{N1^2 + N2}{N3}$ | -/-/- |
| 121 | Ramanauskaitė Neda | IFF-1/3 | F | Т | $\frac{N1+N2^2}{N3}$ | +/-/+ |
| 122 | Stadalius Rokas | IFF-1/3 | N | A | $\frac{N1+N2}{N3^2}$ | +/-/- |
| 123 | Stulga Rokas | IFF-1/3 | F | A | $\frac{N1^2 - N2}{N3}$ | -/-/+ |
| 124 | Užkuraitis Gytis | IFF-1/3 | N | Т | $\frac{N1-N2^2}{N3}$ | +/+/- |
| 125 | Žukauskas Vidmantas | IFF-1/3 | F | Т | $\frac{N1-N2}{N3^2}$ | -/+/+ |
| 126 | Belousova Karolina | IFF-1/4 | N | A | $\frac{N1^2 + N2}{-N3}$ | -/-/+ |
| 127 | Garadauskas Gvidas | IFF-1/4 | F | A | $\frac{N1+N2^2}{-N3}$ | -/-/- |
| 128 | Ivanovaitė Giedrė | IFF-1/4 | N | Т | $\frac{N1+N2}{-N3^2}$ | +/-/+ |
| 129 | Jasikėnas Mantas | IFF-1/4 | F | Т | $\frac{N1^2 + N2}{N3}$ | +/-/- |
| 130 | Karvelis Mildaras | IFF-1/4 | N | A | $\frac{N1+N2^2}{N3}$ | -/-/+ |
| 131 | Linkus Gustas | IFF-1/4 | F | A | $\frac{N1+N2}{N3^2}$ | +/+/- |
| 132 | Norvaišas Rokas | IFF-1/4 | N | Т | $\frac{N1^2 - N2}{N3}$ | -/+/+ |
| 133 | Odminis Ailandas | IFF-1/4 | F | Т | $\frac{N1-N2^2}{N3}$ | -/-/+ |
| 134 | Osipauskas Paulius | IFF-1/4 | N | A | $\frac{N1-N2}{N3^2}$ | -/-/- |
| 135 | Povilaitis Ignas | IFF-1/4 | F | A | $\frac{N1^2 + N2}{-N3}$ | +/-/+ |
| 136 | Rasimas Deividas | IFF-1/4 | N | Т | $\frac{N1+N2^2}{-N3}$ | +/-/- |
| 137 | Sakalauskas Tomas | IFF-1/4 | F | Т | $\frac{N1+N2}{-N3^2}$ | -/-/+ |
| 138 | Stankevičius Normantas | IFF-1/4 | N | A | $\frac{N1^2 + N2}{N3}$ | +/+/- |
| 139 | Streckis Ignas | IFF-1/4 | F | A | $\frac{N1+N2^2}{N3}$ | -/+/+ |
| 140 | Stumbra Dovydas | IFF-1/4 | N | Т | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 141 | Šmulkštys Mantas | IFF-1/4 | F | Т | $\frac{N1^2 - N2}{N3}$ | -/-/- |
| 142 | Užpurvis Rokas | IFF-1/4 | N | A | $\frac{N1-N2^2}{N3}$ | +/-/+ |
| 143 | Vasiliauskas Lukas | IFF-1/4 | F | A | $\frac{N1-N2}{N3^2}$ | +/-/- |
| 144 | Žymantas Gustas | IFF-1/4 | N | Т | $\frac{N1^2 + N2}{-N3}$ | -/-/+ |
| 145 | Andziulis Jurgis | IFF-1/5 | F | Т | $\frac{N1+N2^2}{-N3}$ | +/+/- |
| 146 | Asačiovas Matas | IFF-1/5 | N | A | $\frac{N1+N2}{-N3^2}$ | -/+/+ |
| 147 | Černiauskas Laimis | IFF-1/5 | F | A | $\frac{N1^2+N2}{N3}$ | -/-/+ |
| 148 | Gasparas Aurimas | IFF-1/5 | N | Т | $\frac{N1+N2^2}{N3}$ | -/-/- |
| 149 | Jacikas Šarūnas Valdemaras | IFF-1/5 | F | Т | $\frac{N1+N2}{N3^2}$ | +/-/+ |
| 150 | Jasulevičius Tomas | IFF-1/5 | N | A | $\frac{N1^2 - N2}{N3}$ | +/-/- |

| 151 | Kasiulynas Emilis | IFF-1/5 | F | A | $\frac{N1-N2^2}{N3}$ | -/-/+ |
|-----|-----------------------|---------|---|---|-------------------------|-------|
| 152 | Kinderevičius Julius | IFF-1/5 | N | T | $\frac{N3}{N3^2}$ | +/+/- |
| 153 | Mickus Aivaras | IFF-1/5 | F | Т | $\frac{N1^2 + N2}{-N3}$ | -/+/+ |
| 154 | Petrauskaitė Ugnė | IFF-1/5 | N | A | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 155 | Preikša Paulius | IFF-1/5 | F | A | $\frac{-N3}{N1+N2}$ | -/-/- |
| 156 | Rašimas Matas | IFF-1/5 | N | Т | $\frac{N1^2 + N2}{N3}$ | +/-/+ |
| 157 | Saulevičius Ugnius | IFF-1/5 | F | Т | $\frac{N1+N2^2}{N3}$ | +/-/- |
| 158 | Siudikas Adomas | IFF-1/5 | N | A | $\frac{N3}{N1+N2}$ | -/-/+ |
| 159 | Stankus Karolis | IFF-1/5 | F | A | $\frac{N1^2 - N2}{N3}$ | +/+/- |
| 160 | Survila Ignas | IFF-1/5 | N | T | $\frac{N1-N2^2}{N3}$ | -/+/+ |
| 161 | Zamuiskas Vilius | IFF-1/5 | F | Т | $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 162 | Andriulis Benediktas | IFF-1/6 | N | A | $\frac{N1^2 + N2}{-N3}$ | -/-/- |
| 163 | Antanavičius Neilas | IFF-1/6 | F | A | $\frac{N1+N2^2}{-N3}$ | +/-/+ |
| 164 | Armalis Aivaras | IFF-1/6 | N | Т | $\frac{N1+N2}{-N3^2}$ | +/-/- |
| 165 | Bieliūnas Domantas | IFF-1/6 | F | Т | $\frac{N1^2 + N2}{N3}$ | -/-/+ |
| 166 | Česnauskas Martynas | IFF-1/6 | N | A | $\frac{N1+N2^2}{N3}$ | +/+/- |
| 167 | Jankauskas Justas | IFF-1/6 | F | A | $\frac{N1+N2}{N3^2}$ | -/+/+ |
| 168 | Jusys Povilas | IFF-1/6 | N | Т | $\frac{N1^2 - N2}{N3}$ | -/-/+ |
| 169 | Katinas Mindaugas | IFF-1/6 | F | Т | $\frac{N1-N2^2}{N3}$ | -/-/- |
| 170 | Kuzmickas Lukas | IFF-1/6 | N | A | $\frac{N1-N2}{N3^2}$ | +/-/+ |
| 171 | Lukšas Daugardas | IFF-1/6 | F | A | $\frac{N1^2 + N2}{-N3}$ | +/-/- |
| 172 | Miliukas Gustas | IFF-1/6 | N | Т | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 173 | Padegimas Mindaugas | IFF-1/6 | F | Т | $\frac{N1+N2}{-N3^2}$ | +/+/- |
| 174 | Putrius Kasparas | IFF-1/6 | N | A | $\frac{N1^2 + N2}{N3}$ | -/+/+ |
| 175 | Ribašauskas Maksim | IFF-1/6 | F | A | $\frac{N1+N2^2}{N3}$ | -/-/+ |
| 176 | Šutkus Gvidas | IFF-1/6 | N | Т | $\frac{N1+N2}{N3^2}$ | -/-/- |
| 177 | Valčiukas Dominykas | IFF-1/6 | F | Т | $\frac{N1^2 - N2}{N3}$ | +/-/+ |
| 178 | Žibas Martynas | IFF-1/6 | N | A | $\frac{N1-N2^2}{N3}$ | +/-/- |
| 179 | Armalis Patrikas | IFF-1/7 | F | A | $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 180 | Binisevičius Martynas | IFF-1/7 | N | Т | $\frac{N1^2 + N2}{-N3}$ | +/+/- |
| 181 | Čičiūnas Dominykas | IFF-1/7 | F | Т | $\frac{N1+N2^2}{-N3}$ | -/+/+ |
| 182 | Grinius Deividas | IFF-1/7 | N | A | $\frac{N1+N2}{-N3^2}$ | -/-/+ |
| 183 | Jankauskas Tomas | IFF-1/7 | F | A | $\frac{N1^2 + N2}{N3}$ | -/-/- |
| 184 | Juraška Arenijus | IFF-1/7 | N | Т | $\frac{N1+N2^2}{N3}$ | +/-/+ |
| 185 | Kučinskas Jonas | IFF-1/7 | F | Т | $\frac{N1+N2}{N3^2}$ | +/-/- |
| 186 | Macas Arminas | IFF-1/7 | N | A | $\frac{N1^2 - N2}{N3}$ | -/-/+ |
| 187 | Mykolaitis Gražvydas | IFF-1/7 | F | A | $\frac{N1-N2^2}{N3}$ | +/+/- |
| 188 | Mongirdas Paulius | IFF-1/7 | N | Т | $\frac{N1-N2}{N3^2}$ | -/+/+ |
| 189 | Pagalys Matas | IFF-1/7 | F | Т | $\frac{N1^2 + N2}{-N3}$ | -/-/+ |

| 190 | Petreikis Žymantas | IFF-1/7 | N | A | $\frac{N1+N2^2}{-N3}$ | _/_/_ |
|-----|-----------------------|---------|---|---|-------------------------------------------|-------|
| 191 | Rimkevičius Martynas | IFF-1/7 | F | A | $\frac{-N3}{N1+N2} = \frac{N1+N2}{-N3^2}$ | +/-/+ |
| 192 | Serapinas Edvinas | IFF-1/7 | N | Т | $\frac{-N3^2}{N1^2+N2}$ | +/-/- |
| 193 | Skučaitė Gabija | IFF-1/7 | F | Т | $\frac{N3}{N1+N2^2}$ | -/-/+ |
| 194 | Šantaras Kajus | IFF-1/7 | N | A | $\frac{N1+N2}{N3^2}$ | +/+/- |
| 195 | Šeimys Karolis | IFF-1/7 | F | A | $\frac{N3^2-N3}{N3}$ | -/+/+ |
| 196 | Švažas Alanas | IFF-1/7 | N | Т | $\frac{N1-N2^2}{N3}$ | -/-/+ |
| 197 | Točelis Ovidijus | IFF-1/7 | F | T | $\frac{N1-N2}{N3^2}$ | -/-/- |
| 198 | Vansauskas Mantas | IFF-1/7 | N | A | $\frac{N1^2 + N2}{-N3}$ | +/-/+ |
| 199 | Briauka Erikas | IFF-1/8 | F | A | $\frac{-N3}{-N3}$ | +/-/- |
| 200 | Deimantas Valentas | IFF-1/8 | N | T | $\frac{N1+N2}{-N3^2}$ | -/-/+ |
| 201 | Dobroslavskis Edgaras | IFF-1/8 | F | T | $\frac{N1^2 + N2}{N3}$ | +/+/- |
| 202 | Janutis Lukas | IFF-1/8 | N | A | $\frac{N1+N2^2}{N3}$ | -/+/+ |
| 203 | Jaras Vytautas | IFF-1/8 | F | A | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 204 | Juzukonis Aleksas | IFF-1/8 | N | Т | $\frac{N1^2 - N2}{N3}$ | -/-/- |
| 205 | Kučinskas Linas | IFF-1/8 | F | Т | $\frac{N1-N2^2}{N3}$ | +/-/+ |
| 206 | Mačiulytė Vaiva | IFF-1/8 | N | A | $\frac{N1-N2}{N3^2}$ | +/-/- |
| 207 | Marozas Linas Jonas | IFF-1/8 | F | A | $\frac{N1^2 + N2}{-N3}$ | -/-/+ |
| 208 | Mikėnas Paulius | IFF-1/8 | N | Т | $\frac{N1+N2^2}{-N3}$ | +/+/- |
| 209 | Palujanskas Matas | IFF-1/8 | F | Т | $\frac{N1+N2}{-N3^2}$ | -/+/+ |
| 210 | Ralys Edvinas | IFF-1/8 | N | A | $\frac{N1^2 + N2}{N3}$ | -/-/+ |
| 211 | Rukaitytė Roberta | IFF-1/8 | F | A | $\frac{N1+N2^2}{N3}$ | -/-/- |
| 212 | Siurblys Edvinas | IFF-1/8 | N | Т | $\frac{N1+N2}{N3^2}$ | +/-/+ |
| 213 | Spaičys Ugnius | IFF-1/8 | F | Т | $\frac{N1^2 - N2}{N3}$ | +/-/- |
| 214 | Šaparnis Justinas | IFF-1/8 | N | A | $\frac{N1-N2^{2}}{N3}$ | -/-/+ |
| 215 | Tijušas Simonas | IFF-1/8 | F | A | $\frac{N1-N2}{N3^2}$ | +/+/- |
| 216 | Armašauskas Jonas | IFF-1/9 | N | Т | $\frac{N1^2 + N2}{-N3}$ | -/+/+ |
| 217 | Bakanas Vytautas | IFF-1/9 | F | Т | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 218 | Bronušas Nojus | IFF-1/9 | N | A | $\frac{N1+N2}{-N3^2}$ | -/-/- |
| 219 | Dijokas Aistis | IFF-1/9 | F | A | $\frac{N1^2 + N2}{N3}$ | +/-/+ |
| 220 | Gvazdauskas Andželas | IFF-1/9 | N | Т | $\frac{N1+N2^{2}}{N3}$ | +/-/- |
| 221 | Jareckas Dovydas | IFF-1/9 | F | Т | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 222 | Kacevičius Ignas | IFF-1/9 | N | A | $N1^{2}-N2$ | +/+/- |
| 223 | Kuliešius Martynas | IFF-1/9 | F | A | $\frac{N3}{N1-N2^2}$ | -/+/+ |
| 224 | Liaudanskis Nedas | IFF-1/9 | N | Т | $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 225 | Markevičius Povilas | IFF-1/9 | F | Т | $\frac{N1^2 + N2}{-N3}$ | -/-/- |
| 226 | Navickas Lukas | IFF-1/9 | N | A | $\frac{N1+N2^2}{-N3}$ | +/-/+ |
| 227 | Paramonovas Justas | IFF-1/9 | F | A | $\frac{N1+N2}{-N3^2}$ | +/-/- |
| 228 | Raišutis Arnas | IFF-1/9 | N | Т | $\frac{N1^2 + N2}{N3}$ | -/-/+ |

| 229 | Rinkevičius Ugnius | IFF-1/9 | F | Т | $\frac{N1+N2^2}{N3}$ | +/+/- |
|-----|-----------------------|----------|---|---|---------------------------------------------------------------------------------------------------------------------|-------|
| 230 | Skurdelis Martynas | IFF-1/9 | N | A | $\frac{N3}{\frac{N1+N2}{N3^2}}$ | -/+/+ |
| 231 | Stonys Evaldas | IFF-1/9 | F | A | $\frac{N3^2}{N1^2 - N2}$ | -/-/+ |
| 232 | Dobroslavskis Edgaras | IFF-2/1 | N | Т | $ \begin{array}{r} \frac{N1^2 - N2}{N3} \\ \frac{N1 - N2^2}{N3} \\ \frac{N1 - N2}{N3} \end{array} $ | -/-/- |
| 233 | Kaulakis Saulius | IFF-2/5 | F | Т | $\frac{N3}{N1-N2}$ $\frac{N1-N2}{N3^2}$ | +/-/+ |
| 234 | Alešiūnas Paulius | IFIN-1/1 | N | A | $\frac{N3^2}{N1^2 + N2}$ $-N3$ | +/-/- |
| 235 | Baltrušis Martynas | IFIN-1/1 | F | A | $N1+N2^{2}$ | -/-/+ |
| 236 | Bruss Ilja | IFIN-1/1 | N | Т | $\frac{-N3}{N1+N2}$ $-N3^2$ | +/+/- |
| 237 | Būtėnas Erikas | IFIN-1/1 | F | Т | $\frac{-N3^2}{N1^2+N2}$ $\frac{N1^2+N2}{N3}$ | -/+/+ |
| 238 | Butkus Paulius | IFIN-1/1 | N | A | $\frac{N3}{N1+N2^2}$ | -/-/+ |
| 239 | Drazdys Arnas | IFIN-1/1 | F | A | $\frac{N3}{N1+N2}$ $\frac{N1+N2}{N3^2}$ | -/-/- |
| 240 | Konarskas Laurynas | IFIN-1/1 | N | Т | $\frac{N3^2-N3}{N2}$ | +/-/+ |
| 241 | Krašinskas Žygimantas | IFIN-1/1 | F | Т | $ \begin{array}{r} \frac{N1^2 - N2}{N3} \\ \frac{N1 - N2^2}{N3} \\ \frac{N1 - N2}{N3} \end{array} $ | +/-/- |
| 242 | Kuvikas Matas | IFIN-1/1 | N | A | $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 243 | Kviesulaitis Joris | IFIN-1/1 | F | A | $\frac{N1^2 + N2}{-N3}$ | +/+/- |
| 244 | Malašauskas Deividas | IFIN-1/1 | N | Т | $\frac{N1+N2^2}{-N3}$ | -/+/+ |
| 245 | Markevičius Nojus | IFIN-1/1 | F | Т | $\frac{N1+N2}{-N3^2}$ | -/-/+ |
| 246 | Matutis Arnas | IFIN-1/1 | N | A | $\frac{N1^2 + N2}{N3}$ | -/-/- |
| 247 | Mykolaitis Ugnius | IFIN-1/1 | F | A | $\frac{N1+N2^2}{N3}$ | +/-/+ |
| 248 | Mockaitis Karolis | IFIN-1/1 | N | Т | $\frac{N1+N2}{N3^2}$ | +/-/- |
| 249 | Petkus Rokas | IFIN-1/1 | F | Т | $\frac{N1^2 - N2}{N3}$ | -/-/+ |
| 250 | Reketis Nedas | IFIN-1/1 | N | A | $\frac{N1-N2^2}{N3}$ | +/+/- |
| 251 | Šatas Osvaldas | IFIN-1/1 | F | A | $\frac{N1-N2}{N3^2}$ | -/+/+ |
| 252 | Tamoševičiūtė Gerda | IFIN-1/1 | N | Т | $\frac{N1^2 + N2}{-N3}$ | -/-/+ |
| 253 | Vazbys Matas | IFIN-1/1 | F | Т | $\frac{N1+N2^2}{-N3}$ | -/-/- |
| 254 | Vencius Robertas | IFIN-1/1 | N | A | $\frac{N1+N2}{-N3^2}$ | +/-/+ |
| 255 | Žiogas Karolis | IFIN-1/1 | F | A | $\frac{N1^2 + N2}{N3}$ | +/-/- |
| 256 | Biteika Gabrielius | IFIN-1/2 | N | Т | $\frac{N1+N2^2}{N3}$ | -/-/+ |
| 257 | Burneika Martynas | IFIN-1/2 | F | Т | $\frac{N1+N2}{N3^2}$ | +/+/- |
| 258 | Cegelskis Žygintas | IFIN-1/2 | N | A | $\frac{N1^2 - N2}{N3}$ | -/+/+ |
| 259 | Dasevičius Gustis | IFIN-1/2 | F | A | $\frac{N1-N2^{2}}{N3}$ | -/-/+ |
| 260 | Draugelis Aistis | IFIN-1/2 | N | Т | $\frac{N1-N2}{N3^2}$ | -/-/- |
| 261 | Grinkevičius Tadas | IFIN-1/2 | F | Т | $\frac{N1^2 + N2}{-N3}$ | +/-/+ |
| 262 | Jonikas Dovydas | IFIN-1/2 | N | A | $\frac{N1+N2^2}{-N3}$ | +/-/- |
| 263 | Kazlauskas Kajus | IFIN-1/2 | F | A | $\frac{N1+N2}{-N3^2}$ | -/-/+ |
| 264 | Mankutė Gina | IFIN-1/2 | N | Т | $\frac{N1^2 + N2}{N3}$ | +/+/- |
| 265 | Meškuotis Gytis | IFIN-1/2 | F | Т | $\frac{N1+N2^2}{N3}$ | -/+/+ |
| 266 | Peleckis Lukas | IFIN-1/2 | N | A | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 267 | Radavičius Ridas | IFIN-1/2 | F | A | $\frac{N1^2 - N2}{N3}$ | -/-/- |

| 268 | Rinkevičius Domas | IFIN-1/2 | N | Т | $\frac{N1-N2^2}{N3}$ | +/-/+ |
|-----|------------------------------|----------|---|---|-------------------------------------------|-------|
| 269 | Solovjovas Valentinas | IFIN-1/2 | F | T | $\frac{N3}{N3^2}$ | +/-/- |
| 270 | Šlikta Giedrius | IFIN-1/2 | N | A | $\frac{N1^2 + N2}{-N3}$ | -/-/+ |
| 271 | Vaičius Aurimas | IFIN-1/2 | F | A | $\frac{N1+N2^2}{-N3}$ | +/+/- |
| 272 | Voznikas Arnoldas | IFIN-1/2 | N | Т | $\frac{N1+N2}{-N3^2}$ | -/+/+ |
| 273 | Žižmaras Domantas Gabrielius | IFIN-1/2 | F | Т | $\frac{N1^2 + N2}{N3}$ | -/-/+ |
| 274 | Žukauskas Mikas | IFIN-1/2 | N | A | $\frac{N1+N2^2}{N3}$ | -/-/- |
| 275 | Bačinskas Mantas | IFIN-1/3 | F | A | $\frac{N1+N2}{N3^2}$ | +/-/+ |
| 276 | Baltrušaitis Gytis | IFIN-1/3 | N | Т | $\frac{N1^2 - N2}{N3}$ | +/-/- |
| 277 | Bujko Justas | IFIN-1/3 | F | Т | $\frac{N1-N2^2}{N3}$ | -/-/+ |
| 278 | Čeponis Simas | IFIN-1/3 | N | A | $\frac{N1-N2}{N3^2}$ | +/+/- |
| 279 | Dieninis Adomas | IFIN-1/3 | F | A | $\frac{N1^2 + N2}{-N3}$ | -/+/+ |
| 280 | Jakovlevas Martynas | IFIN-1/3 | N | Т | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 281 | Karpinas Martynas | IFIN-1/3 | F | Т | $\frac{N1+N2}{-N3^2}$ | -/-/- |
| 282 | Krulikauskas Tomas | IFIN-1/3 | N | A | $\frac{N1^2 + N2}{N3}$ | +/-/+ |
| 283 | Lekerauskas Tadas | IFIN-1/3 | F | A | $\frac{N1+N2^2}{N3}$ | +/-/- |
| 284 | Medėkša Mantas | IFIN-1/3 | N | Т | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 285 | Pilius Arnas | IFIN-1/3 | F | Т | $\frac{N1^2 - N2}{N3}$ | +/+/- |
| 286 | Radžius Simonas | IFIN-1/3 | N | A | $\frac{N1-N2^2}{N3}$ | -/+/+ |
| 287 | Skučas Simonas | IFIN-1/3 | F | A | $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 288 | Šiurkus Dovydas | IFIN-1/3 | N | Т | $\frac{N1^2 + N2}{-N3}$ | -/-/- |
| 289 | Vasiliauskaitė Ugnė | IFIN-1/3 | F | Т | $\frac{N1+N2^2}{-N3}$ | +/-/+ |
| 290 | Bakanovas Eimantas | IFPS-2 | N | A | $\frac{N1+N2}{-N3^2}$ | +/-/- |
| 291 | Cimermanas Mantas | IFPS-2 | F | A | $\frac{N1^2 + N2}{N3}$ | -/-/+ |
| 292 | Giedrys Martynas | IFPS-2 | N | Т | $\frac{N1+N2^2}{N3}$ | +/+/- |
| 293 | Grigėnas Karolis | IFPS-2 | F | Т | $\frac{N1+N2}{N3^2}$ | -/+/+ |
| 294 | Juodeika Edvinas | IFPS-2 | N | A | $\frac{N1^2 - N2}{N3}$ | -/-/+ |
| 295 | Paulavičius Marius | IFPS-2 | F | A | $\frac{N1-N2^2}{N3}$ | -/-/- |
| 296 | Paulikas Stasys | IFPS-2 | N | Т | $\frac{N1-N2}{N3^2}$ | +/-/+ |
| 297 | Poška Tomas | IFPS-2 | F | Т | $\frac{N1^2 + N2}{-N3}$ | +/-/- |
| 298 | Serapinas Mantas | IFPS-2 | N | A | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 299 | Duoba Povilas | IFZ-1/1 | F | A | $\frac{N1+N2}{-N3^2}$ | +/+/- |
| 300 | Gendvilas Jonas | IFZ-1/1 | N | Т | $N1^2+N2$ | -/+/+ |
| 301 | Jaunius Vytautas | IFZ-1/1 | F | Т | $\frac{N3}{N1+N2^2}$ $\frac{N1+N2^2}{N3}$ | -/-/+ |
| 302 | Kalendauskas Mantas | IFZ-1/1 | N | A | $\frac{N1+N2}{N3^2}$ | -/-/- |
| 303 | Kravčenko Emilija | IFZ-1/1 | F | A | $\frac{N1^2-N2}{N3}$ | +/-/+ |
| 304 | Kuprys Ernestas | IFZ-1/1 | N | Т | $\frac{N1-N2^2}{N3}$ | +/-/- |
| 305 | Narmontaitė Neda | IFZ-1/1 | F | Т | $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 306 | Petrusevičius Martynas | IFZ-1/1 | N | A | $\frac{N1^2 + N2}{-N3}$ | +/+/- |

| 307 | Stulpinaitė Guoda | IFZ-1/1 | F | A | $\frac{N1+N2^2}{-N3}$ | -/+/+ |
|-----|----------------------|---------|---|---|-------------------------------------------------|-------|
| 308 | Šalkauskaitė Emilė | IFZ-1/1 | N | T | $\frac{-N3}{\frac{N1+N2}{-N3^2}}$ | -/-/+ |
| 309 | Šatrauskas Einis | IFZ-1/1 | F | T | $\frac{-N3^2}{N1^2+N2}$ | -/-/- |
| 310 | Tūbaitė Silvija | IFZ-1/1 | N | A | $\frac{N3}{N1+N2^2}$ | +/-/+ |
| 311 | Veisbergaitė Silvija | IFZ-1/1 | F | A | $\frac{N3}{N1+N2}$ $\frac{N1+N2}{N3^2}$ | +/-/- |
| 312 | Vidauskis Laurynas | IFZ-1/1 | N | Т | $\frac{N3^2}{N1^2 - N2}$ $\frac{N1^2 - N2}{N3}$ | -/-/+ |
| 313 | Vytėnas Ignas | IFZ-1/1 | F | Т | $N1-N2^{2}$ | +/+/- |
| 314 | Balevičiūtė Jolanta | IFZ-1/2 | N | A | $\frac{N3}{N3^2}$ | -/+/+ |
| 315 | Butkevičius Rokas | IFZ-1/2 | F | A | $\frac{N3^2}{N1^2 + N2}$ $-N3$ | -/-/+ |
| 316 | Eicheltaitė Gabija | IFZ-1/2 | N | Т | $\frac{-N3}{N1+N2^2}$ | -/-/- |
| 317 | Kelpšaitė Lina | IFZ-1/2 | F | Т | $\frac{N1+N2}{-N3^2}$ | +/-/+ |
| 318 | Kuokštaitė Greta | IFZ-1/2 | N | A | $\frac{N1^2 + N2}{N3}$ | +/-/- |
| 319 | Lapinskas Eduardas | IFZ-1/2 | F | A | $\frac{N1+N2^2}{N3}$ | -/-/+ |
| 320 | Mekas Aras | IFZ-1/2 | N | Т | $\frac{N1+N2}{N3^2}$ | +/+/- |
| 321 | Paulauskaitė Roberta | IFZ-1/2 | F | Т | $\frac{N1^2 - N2}{N3}$ | -/+/+ |
| 322 | Pisockaja Eva | IFZ-1/2 | N | A | $\frac{N1-N2^2}{N3}$ | -/-/+ |
| 323 | Rensonas Gytis | IFZ-1/2 | F | A | $\frac{N1-N2}{N3^2}$ | -/-/- |
| 324 | Žilinskas Lukas | IFZ-1/2 | N | Т | $\frac{N1^2 + N2}{-N3}$ | +/-/+ |
| 325 | Sinkevičiūtė Laima | testinė | F | Т | $\frac{N1+N2^2}{-N3}$ | +/-/- |
| 326 | | | N | A | $\frac{N1+N2}{-N3^2}$ | -/-/+ |
| 327 | | | F | A | $\frac{N1^2 + N2}{N3}$ | +/+/- |
| 328 | | | N | Т | $\frac{N1+N2^2}{N3}$ | -/+/+ |
| 329 | | | F | Т | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 330 | | | N | A | $\frac{N1^2 - N2}{N3}$ | -/-/- |
| 331 | | | F | A | $\frac{N1-N2^{2}}{N3}$ | +/-/+ |
| 332 | | | N | Т | $\frac{N1-N2}{N3^2}$ | +/-/- |
| 333 | | | F | Т | $\frac{N1^2 + N2}{-N3}$ | -/-/+ |
| 334 | | | N | A | $\frac{N1+N2^2}{-N3}$ | +/+/- |
| 335 | | | F | A | $\frac{N1+N2}{-N3^2}$ | -/+/+ |
| 336 | | | N | Т | $\frac{N1^2 + N2}{N3}$ | -/-/+ |
| 337 | | | F | Т | $\frac{N1+N2^2}{N3}$ | -/-/- |
| 338 | | | N | A | $\frac{N1+N2}{N3^2}$ | +/-/+ |
| 339 | | | F | A | $\frac{N1^2 - N2}{N3}$ | +/-/- |
| 340 | | | N | Т | $\frac{N1-N2^2}{N3}$ | -/-/+ |
| 341 | | | F | Т | $\frac{N1-N2}{N3^2}$ | +/+/- |
| 342 | | | N | A | $\frac{N1^2 + N2}{-N3}$ | -/+/+ |
| 343 | | | F | A | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 344 | | | N | Т | $\frac{N1+N2}{-N3^2}$ | -/-/- |
| 345 | | | F | Т | $\frac{N1^2 + N2}{N3}$ | +/-/+ |

| 346 | N | A | $\frac{N1+N2^2}{N3}$ | +/-/- -/-/+ +/+/- -/+/+ |
|-----|---|---|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|
| 347 | F | A | $\frac{N1+N2}{N3^2}$ | -/-/+ |
| 348 | N | Т | $\frac{N1^2 - N2}{N3}$ | +/+/- |
| 349 | F | Т | $\frac{N1-N2^2}{N3}$ | -/+/+ |
| 350 | N | A | $\frac{N1-N2}{N3^2}$ | -/-/+ |
| 351 | F | A | $\frac{N1^2 + N2}{-N3}$ | -/-/- |
| 352 | N | Т | $\begin{array}{c} \frac{N1+N2^2}{N3} \\ \frac{N1}{N3} \\ \frac{N1+N2}{N3^2} \\ \frac{N1^2-N2}{N3} \\ \frac{N1-N2^2}{N3} \\ \frac{N1-N2}{N3^2} \\ \frac{N1^2+N2}{-N3} \\ \frac{N1+N2^2}{-N3} \\ \frac{N1+N2^2}{N3^2} \\ \frac{N1+N2^2}{N3} \\ \frac{N1+N2}{N3} \\ \frac{N1+N2^2}{N3} \\ \frac{N1+N2^2}{N3} \\ \frac{N1+N2^2}{N3} \\ \frac{N1+N2^2}{N3} \\ \frac{N1+N2^2}{N3} \\ \frac{N1+N2^2}{N3} \\ \end{array}$ | +/-/+ |
| 353 | F | Т | $\frac{N1+N2}{-N3^2}$ | +/-/- |
| 354 | N | A | $\frac{N1^2 + N2}{N3}$ | +/-/- |
| 355 | F | A | $\frac{N1+N2^2}{N3}$ | +/+/- |
| 356 | N | Т | $\frac{N1+N2}{N3^2}$ | -/+/+ |
| 357 | F | Т | $\frac{N1^2 - N2}{N3}$ | -/-/+ |
| 358 | N | A | $\frac{N1-N2^2}{N3}$ | -/-/- |
| 359 | F | A | $\frac{N1-N2}{N3^2}$ | +/-/+ |
| 360 | N | Т | $\frac{N1^2 + N2}{-N3}$ | +/-/- |
| 361 | F | Т | $\frac{N1+N2^2}{-N3}$ | -/-/+ |
| 362 | N | A | $\begin{array}{c} N1+N2\\N3^2\\N3^2\\N3\\N1-N2\\N3\\\hline N1-N2\\N3^2\\\hline N1-N2\\N3^2\\\hline N1^2+N2\\-N3\\\hline N1+N2^2\\-N3\\\hline N1+N2\\N3^2\\N1+N2\\N3\\\hline N1+N2\\N3\\\hline N1+N2\\N3\\\hline N1+N2\\N3\\\hline N1+N2\\N3\\\hline N1+N2\\N3\\\hline N1+N2\\N3\\\hline N3\\\hline N1+N2\\N3\\N3\\\hline N1+N2\\N3\\N3\\N3\\N3\\N3\\N3\\N3\\N3\\N3\\N3\\N3\\N3\\N3\\$ | +/+/- |
| 363 | F | A | $\frac{N1^2 + N2}{N3}$ | -/+/+ |
| 364 | N | Т | $\frac{N1+N2^2}{N3}$ | -/-/+ |
| 365 | F | Т | $\frac{N1+N2}{N3^2}$ | -/-/- |

3.3. Reikalavimai ataskaitai

3.3.1 Viršelis

Universitetas/fakultetas/katedra, modulio pav., darbo pav., autorius, priimantys dėstytojai.

3.3.2 Įžanga/Problematika

Šioje dalyje reikia glaustai apibrėžti iškeltą uždavinį, pradedant abstrakčia problematika (e.g. kaip iškelti kibirą vandens iš šulinio) ir baigiant konkrečią jūsų užduotimi (e.g. iškelti kibirą iš 6m gylio šulinio, naudojant bambukinę svirti).

3.3.3 Teorija

Šioje dalyje reikia įvardinti visą aktualią teoriją, kuria jūsų darbas yra pagrįstas. Būtų tai dėsniai, egzistuojančios hipotezės, metodai, algoritmai ar tyrimų išvados - visą ką jūs bandysite integruoti į savo darbą.

3.3.4 Realizacija

Šioje dalyje reikia aiškiai ir nedviprasmiškai išdėstyti savo minčių ir/ar veiksmų seką, kuri vedė jus prie ataskaitoje pristatomo rezultato. Mokslo metodas (scientific method) yra pagrįstas eksperimentų atkartojamumu, tad jei jūs neperteikiate "žemėlapio", kaip jūs nuo apibrėžtos problemos pasiekėte deklaruojamus rezultatus, jūs neišpildėte esminės savo darbo ataskaitos paskirties. Šioje dalyje viso programinio kodo pateikti nereikia, apsiribojama algoritmų medžiais ir struktūrinėms diagramomis.

3.3.5 Rezultatai

Šioje dalyje reikia pateikti savo darbo apibendrintus rezultatus: laiko diagramas, rezultatų pasiskirstymus, lenteles, etc.

3.3.6 Analizė/išvados

Čia reikia išanalizuoti, ar jūsų pasiekti rezultatai išpildė reikalavimus iškeltus Įžangos/problematikos dalyje (pilnai ar dalinai?). Jei reikalavimų išpildyti nepavyko, reikia pateikti hipotezę, kokios galimos priežastys jums sutrukdė, ar reikalavimai buvo korektiški ir juos bent teoriškai įmanoma realizuoti? Būtinai pasigirkite, jei jūs viršijote reikalavimus ar įnešėte inovaciją. Konkrečiai parodykite, kuo jūsų sprendimas yra pranašesnis.

3.3.7 Bendrieji reikalavimai

Darbo ataskaita turi turėti šiuos elementus, kai nors vienas iš elementų egzistuoja: • Turinys - skyrius • Paveikslėlių sąrašas - paveikslėlis/diagrama • Lentelių sąrašas - lentelė • Šaltinių sąrašas - cituojamas šaltinis

Visi elementai yra numeruojami, paveikslėliai ir lentelės turi turėti aprašus.