Grupa: Talmor

Grupas dalībnieki: Marija Gabarašvili 17. grupa 221RDB236

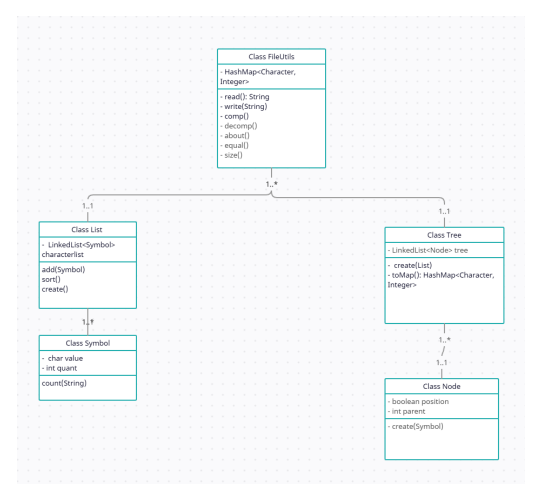
Anastasija Bakalova 17. grupa 221RDB324

Pāvels Pozdejevs 15. grupa 221RDB438

Dmitrijs Astrošaps 10. grupa 221 RDB 193

Lukas Pahomovs 14. grupa 221RDB047

1.



| Class FileUtils: | |
|------------------|---|
| read():String | Lasa failu |
| write(String) | Izveido jauno failu un ierakta tajā rezultātu |
| comp | Saspiež failu |
| decomp | Dekodē failu |
| about | Izvada informāciju par komandu |
| equal | Salīdzina divus failus |
| size | Izvada faila izmēru baitos |

| Class List | |
|-------------|-------------------------------|
| add(Symbol) | Pievieno jaunu simbolu līstām |
| sort | Sakārto listu |
| create | Izveido tukšu listu |

| Class Symbol | |
|---------------|--|
| count(String) | Saskaita cik atkārtojas simbols virknē |

| Class Tree | |
|--|---|
| create(List) | Izveido koku algoritmam |
| toMap():HashMap <character, integer=""></character,> | No koka izveido katram simbolam bitu virkni |

| Class Node | |
|----------------|----------------------|
| create(Symbol) | Izveido jauno mezglu |

2.

| Nr | Uzdevums | Darba | Marija | Anastasija | Lukas | Pāvels | Dmitrijs |
|-----|------------------|--------|--------|------------|-------|--------|----------|
| - | | apjoms | | | | | |
| 1. | Class Node | 10 | | 10 | | | |
| 2. | Class Tree | 15 | | 15 | | | |
| 3. | Pārskatu | 10 | 10 | | | | |
| | sagatavošana | | | | | | |
| 4. | GUI | 25 | | | 25 | | |
| 5. | Class List | 10 | 10 | | | | |
| 6. | Class Symbol | 5 | 5 | | | | |
| 7. | Class | 10 | | | | | 10 |
| | FileUtils.comp | | | | | | |
| 8. | Class | 10 | | | | | 10 |
| | FileUtils.decomp | | | | | | |
| 9. | Class | 5 | | | | 5 | |
| | FileUtils.read | | | | | | |
| 10. | Class | 5 | | | | 5 | |
| | FileUtils.write | | | | | | |
| 11. | Class | 1 | | | 1 | | |
| | FileUtils.about | | | | | | |
| 12. | Class | 5 | | | | 5 | |
| | FileUtils.equal | | | | | | |
| 13. | Class | 5 | | | | 5 | |
| | FileUtils.size | | | | | | |
| Kop | pā: | 111 | 25 | 25 | 26 | 20 | 20 |