```
def atlag(self) -> float:
    osszeg = sum(e.valtozo for e in self._class)
    db = len(self._class)
    return osszeg / db
```

```
def legnagyobb(self) -> CLASS:
    leg: CLASS = self._class[0]
    for e in self._class:
        if e.valtozo1 > leg.valtozo1:
            leg = e
        return leg
```

```
def _stat(self) -> dict[int, int]:
    szotar: dict[int, int] = {}
    for e in self._class:
        evtized: int = e.ev // 10 * 10
        if evtized in szotar:
            szotar[evtized] += 1
        else:
            szotar[evtized] = 1
        return szotar

def statisztika(self) -> str:
    vissza: str = ""
    for k, v in self._stat.items():
        vissza += f"\t{k}s -> {v} db\n"
    return vissza
```

```
with...
    változo. set[str] = self._fuggveny(asd)
    file.writelines(list(asd))
```

```
mo.fuggveny(szöveg.txt)
```