Point

+ x: int

+ y: int

+ calculate_distance(int, int) type

Student

+ name: str

+ surname: str

+ faculty: str

+ graduating_year: int

+ avg_mark(List[int]): float

Room

+ number: int

+ area: int

+ is_busy: bool

+ fahrenheit_temp(float):

float

Classroom

+ room: Room

+ chairs_num: int

+ has_blackboard: bool

+ is_book: bool