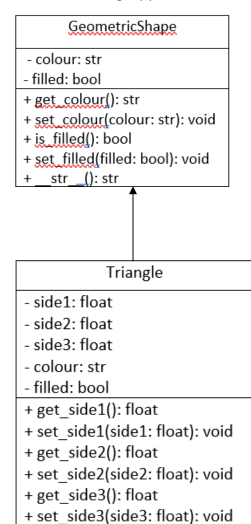
File Name: triangle.py



+ get\_colour(): str

+ is filled(): bool

+ get\_area(): float

+ str \_(): str

+ set\_colour(colour: str): void

+ set\_filled(filled: bool): void

+ get\_perimeter(): float

Length of Triangle's first side. Length of Triangle's second side. Length of Triangle's third side. Colour of Triangle (default green). Is Triangle filled or not (default True). Returns side1. Sets side1.

Returns side2.

Sets side2.

Returns side3.

Sets side3.

Returns colour.

Sets colour.

Returns filled property.

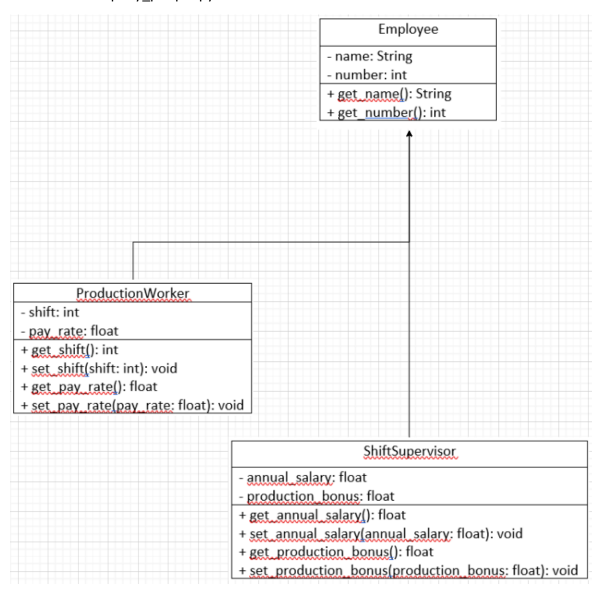
Sets fill.

Calculates perimeter.

Calculates area.

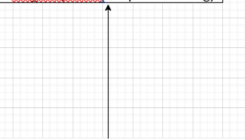
Returns string description of Triangle.

File Name: company\_people.py



## Person

- name: String
- address: String
- telephone: String
- + get\_name(): String
- + set\_name(name: String)
- + get\_address(): String
- + set\_address(address: String)
- + get\_telephone(): String
- + set\_telephone(telephone: String)



## Customer

- cx\_number: string
- mailing list: bool
- + get\_customer\_number(): string
- + set customer number(cx number: string)
- + get\_mailing\_list(): bool
- + set mailing list(mailing list: bool)