## Employee

Create class **Employee**. Upon initialization, it should receive **id** (number), **first\_name** (string), **last\_name** (string) and **salary** (number). Create **3 instance methods**:

* **get\_full\_name()** - returns **"{first\_name} {last\_name}"**
* **get\_annual\_salary()** - returns the total salary for **12 months**
* **raise\_salary(amount)** - **increases the salary** by the given amount and **returns the new salary**

### Examples

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| employee = Employee(744423129, "John", "Smith", 1000)  print(employee.get\_full\_name())  print(employee.raise\_salary(500))  print(employee.get\_annual\_salary()) | John Smith  1500  18000 |