## Person

You are asked to model an application for storing data about people. You should be able to have a Person and a Child. The child derives from the person. Every person receives **name** and **age** upon initialization. Your task is to model the application.

Create a **Child** class that inherits **Person** and has the same constructor definition. However, do not copy the code from the **Person** class - **reuse the Person class's constructor**.

Submit in judge a **zip file** named **project**, containing a separate file (person.py and child.py) for each of the classes.

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| person = Person("Peter", 25)  child = Child("Peter Junior", 5)  print(person.name)  print(person.age)  print(child.\_\_class\_\_.\_\_bases\_\_[0].\_\_name\_\_) | Peter  25  Person |