

```
class Person():
    def __init__(self, name, age, mno):
        self.name = name
        self.age = age
        self.matric_number = mno

    def display(self):
        print("name", self.name)
        print("age", self.age)
        print("matric_number", self.matric_number)

    def __str__(self):
        return f"Name: {self.name}, Age: ({self.age}), Matric_number: ({self.matric_number})"

class Student(Person):
    pass

s1=Student("Puteri", 22, "1819670")
s1.display()

☞ name Puteri
   age 22
   matric_number 1819670
```

[Colab paid products](#) - [Cancel contracts here](#)

✓ 0s completed at 22:36

