classes.md 2024-01-27

Python: Language Basics

Connect with me: Youtube | LinkedIn | WhatsApp Channel | Web | Facebook | Twitter

- Download PDF
- To access the updated handouts, please click on the following link: https://yasirbhutta.github.io/ms-excel/docs/classes.html
- Python Playlist on Youtube
- Download Example Code
- Pyton Resources: Books, Websites, Tutorials
- Python Tools
- Python Quick Guide for Ultimate Python Beginner's

Classes

Example #:

```
# Class Definition
class Student:
    # Constructor
    def __init__(self, name, age, grade): # self refers to the current object
being created.
        self.name = name
        self.age = age
        self.grade = grade
    # Method
    def info(self):
        print(f"Name = {self.name} Age = {self.age} Grade = {self.grade}")
# Object Creation
student1 = Student("Hamza", 8, 3)
student2 = Student("Muhammad", 15, 10)
# Accessing Attributes and Methods
print(student1.name)
student1.info()
student2.info()
```

Example #:

classes.md 2024-01-27

```
class Student:
    """Represents a student with their name, age, and grade."""
    def __init__(self, name, age, grade):
        """Initializes a Student object with the given attributes."""
        self.name = name
        self.age = age
        self.grade = grade
    def get_name(self):
        """Returns the student's name."""
        return self.name
    def get_age(self):
        """Returns the student's age."""
        return self.age
    def get_grade(self):
        """Returns the student's grade."""
        return self.grade
    def set_grade(self, new_grade):
        """Updates the student's grade."""
        self.grade = new_grade
    def introduce(self):
        """Prints a self-introduction message."""
        print("Hello, my name is", self.name, "and I'm in grade", self.grade)
# Example usage
student1 = Student("Hamza", 8, 3)
student2 = Student("Muhammad", 16, 10)
student1.introduce() # Output: Hello, my name is Alice and I'm in grade 9
print(student2.get_name()) # Output: Bob
student2.set_grade(11)
print(student2.get grade()) # Output: 11
```

Key Terms

True/False (Mark T for True and F for False)

Multiple Choice (Select the best answer)

Fill in the Blanks

Exercises

Review Questions

classes.md 2024-01-27

References and Bibliography

• Classes - Python documentation