```
Print("Greetings, Universe")
User_input = input("Please type something: ")
Print(user_input)
Print("Line 1")
Print("Line 2")
Print("Line 1"); print("Line 2")
Value = 1
If value > 0:
  Print("This statement has a single tab space")
Score = int(input("Enter your score: "))
If score >= 90:
  Print("Grade: A+")
Elif 80 <= score < 90:
  Print("Grade: B")
Elif 70 <= score < 80:
  Print("Grade: C")
Elif 60 <= score < 70:
  Print("Grade: D")
Elif 50 <= score < 60:
  Print("Grade: E")
Else:
  Print("Failed")
Num_int = 123
Num_float = 1.1
Num_complex = complex(1, 2)
Flag = True
```

```
Text = "Sample String"
Sub_text = text[0:2]
Print(type(num_int))
Print(type(num_float))
Print(type(num_complex))
Print(type(flag))
Print(type(text))
Print(type(sub_text))
Char_string = "This is a string with special characters:\n"
Char_string += "Backslash: \\\n"
Char_string += "Single quote: '\n"
Char_string += "Double quote: \"\n"
Char_string += "Tab: \tTabbed text\n"
Char_string += "Newline: \nNew line text"
Print(char_string)
Message = "Hello Universe"
Print(message)
Print(message[0])
Print(message[2])
Print(message[-1])
Print(message[-7])
Int_list = [10, 20, 30]
Float_list = [1.1, 2.2, 3.3]
Color_list = ['RED', 'GREEN', 'BLUE']
Mix_list = [50, 6.6, 'BLACK']
```

```
Print(float_list)

Print(color_list)

Print(mix_list)

Example_list = [10, 20, 30, 40, 50, 60, 70, 80, 90, 100]

Print("Original list:", example_list)

Print("Slice with positive indices (2:5):", example_list[2:5])

Print("Slice with negative indices (-7:-4):", example_list[-7:-4])

Test_number = 5

If test_number == 10:

Print("Value is exactly 10.")

Elif test_number != 10:

Print("Value is not 10.")
```