Write a code for Simple interest and take the inputs from the User

**INPUT:**

**P=int(input("Enter your Principle Amount:  "))**

**N=int(input("Enter your Number of Years:  "))**

**R=int(input("Enter your rate of interest:  "))**

**SI=P\*N\*R/100**

**print(SI)**

**OUTPUT:**

**Enter your Principle Amount: 130000**

**Enter your Number of Years: 5**

**Enter your rate of interest: 13**

**84500.0**

**Experiment 2 : integer, float(+,-,/,\*,%) string Boolean(+)**

**Input:**

**A=int(input("Enter your Integer: "))**

**B=float(input("Enter your Float: "))**

**#Addition**

**Add=A+B**

**print(Add)**

**#Subtraction**

**Sub=A-B**

**print(Sub)**

**#Multiplication**

**Multiply=A\*B**

**print(Multiply)**

**#Division**

**Div=A/B**

**print(Div)**

**#Moddiv**

**Moddiv=A%B**

**print(Moddiv)**

**#For String**

**C=str(input("Enter your String: "))**

**D=str(input("Enter your String: "))**

**Add=C+” ”+D**

**print(Add)**

**#for Boolean**

**flag=True**

**X=A+flag**

**print(X)**

**Output:**

**Enter your Integer: 100**

**Enter your Float: 1.2**

**101.2**

**98.8**

**120.0**

**83.33333333333334**

**0.4000000000000037**

**Enter your String: Hello**

**Enter your String: World**

**Hello World**

**101**