Day 19 Class of DevOps

Agenda – Write a program with all data types by using for loop

# A List of items  
  
names = ['Kiran','Bala','Srinu','Praveen','Ganesh','Venky']  
Numbers = [309, 310, 311, 312, 313]  
str\_Fruits = "Apple",  
Marks = [45, 48, 65, 76]  
List = [1, 2, 3, 4, 5, 6, 7]  
Value = 20  
Decimal = 23.6  
equation = 3+1j  
dict\_Person = {  
 "Name:": "John",  
 "Age:": 24,  
 "Gender:": 'Male',  
 "Place:": 'Hyderabad',  
 "Country:": 'India'  
}  
  
Is\_john\_was\_graduated: bool = True  
  
#list of Methods  
mark = [34, 45, 56]  
  
Marks.extend(mark)  
  
for list in names:  
 print(list)  
print(type('Kiran' 'Bala'))  
  
for roll\_numbers in Numbers:  
 print(roll\_numbers)  
print(type(Numbers))  
  
for some\_fruits in str\_Fruits:  
 print(some\_fruits)  
print(type(str\_Fruits))  
  
for Details\_of\_the\_person, value in dict\_Person.items():  
 print(Details\_of\_the\_person, value)  
print(type(dict\_Person))  
  
for grades in Marks:  
 print(grades)  
print(type(Marks))  
  
print(type(equation))  
  
print(type(Is\_john\_was\_graduated))  
  
if Is\_john\_was\_graduated:  
 print("Yes is Graduated")