dict={'Name':'Herry','Rollno':30,'Dept':'CSE','Marks':97}

print("the key values of dictionary",dict.keys())

print("items in dictionary",dict.items())

print("values in the dictionary",dict.values())

print("copy the dictionary elements")

dict\_new =dict.copy()

print(dict\_new)

print("Adding elements in dictionary")

dict.update({'Age':22})

print (dict)

print("Using get method")

print("\n Name:",dict.get('Name'))

print("\n Age:",dict.get('Age'))

print("Remove values in dictionay",dict.pop("Marks"))

print(dict)

print("Remove all The elements in dictionary",dict.clear())

print(dict)

out put:

the key values of dictionary dict\_keys(['Name', 'Rollno', 'Dept', 'Marks'])

items in dictionary dict\_items([('Name', 'Herry'), ('Rollno', 30), ('Dept', 'CSE'), ('Marks', 97)])

values in the dictionary dict\_values(['Herry', 30, 'CSE', 97])

copy the dictionary elements

{'Name': 'Herry', 'Rollno': 30, 'Dept': 'CSE', 'Marks': 97}

Adding elements in dictionary

{'Name': 'Herry', 'Rollno': 30, 'Dept': 'CSE', 'Marks': 97, 'Age': 22}

Using get method

Name: Herry

Age: 22

Remove values in dictionay 97

{'Name': 'Herry', 'Rollno': 30, 'Dept': 'CSE', 'Age': 22}

Remove all The elements in dictionary None

{}