**Name : jadav savan**

**Roll No : 31**

**PRN : 2017095900001955**

**Sub : Python Programming ☺**

**Sem : 7th**

**Branch : Computer Engineering**

**Practical 5:**

**Develop a Python Program to Understand Working of Exception Handling**

**Solution:**

from format import \*  
  
obj = Line\_maker()  
obj.start\_Line()  
obj.string\_Line(string=**"Develop a Python Program to Understand Working of Exception Handling "**)  
  
class MyException(Exception):  
 def \_\_init\_\_(self, arg):  
 self.msg = arg  
  
def check\_dict(dict1):  
 for k,v in dict1.items():  
 obj.string\_Line(string=**"Name : "**+str(k)+**" Balance : "**+str(v))  
 if v < 2000.00:  
 raise MyException(**f"hello** {k}**, Balance is not sufficient."**)  
  
obj.string\_Line(string=**"Enter Number of Employees : "**)  
print(**"| "**,end=**""**)  
no = int(input())  
dict1 = dict()  
for i in range(no):  
 obj.string\_Line(string=**"Enter Your name : "**)  
 print(**"| "**,end=**""**)  
 key = input()  
 obj.string\_Line(string=**"Enter the amount of salary : "**)  
 print(**"| "**, end=**""**)  
 dict1[key] = int(input())  
 obj.start\_Line()  
try:  
 check\_dict(dict1)  
except MyException as me:  
 obj.string\_Line(string=me.msg)  
obj.start\_Line()

**Output :**

