**MDS Assignment – 12**

**Consider:**

Age: 0- 60 years

educational background: ssc, hsc, graduation, post graduation

annual\_income: Preferred in Lakhs

**Program:**

def Check\_credit(age,eduction\_background,annual\_income):

if age>=60:

print("Bad")

if age>=24:

if eduction\_background=='graduation' or eduction\_background=='postgraduation':

if annual\_income>=700000:

print("Excellent")

elif annual\_income>=500000:

print("Good")

elif annual\_income>=300000:

print("Average")

else:

print("Bad")

elif eduction\_background=='hsc':

if annual\_income>=500000:

print("Good")

elif annual\_income>=300000:

print("Average")

else:

print("Bad")

elif eduction\_background=='ssc':

if annual\_income>=300000:

print("Average")

else:

print("Bad")

elif age>=21:

if eduction\_background=='graduation':

if annual\_income>=700000:

print("Excellent")

elif annual\_income>=500000:

print("Good")

elif annual\_income>=300000:

print("Average")

else:

print("Bad")

elif eduction\_background=='hsc':

if annual\_income>=500000:

print("Good")

elif annual\_income>=300000:

print("Average")

else:

print("Bad")

elif eduction\_background=='ssc':

if annual\_income>=300000:

print("Average")

else:

print("Bad")

elif age>=18:

if eduction\_background=='hsc':

if annual\_income>=500000:

print("Good")

elif annual\_income>=300000:

print("Average")

else:

print("Bad")

elif eduction\_background=='ssc':

if annual\_income>=300000:

print("Average")

else:

print("Bad")

else:

print("Bad")

age=int(input("Enter your age :"))

education\_background=input("Enter your Education Qualification :")

annual\_income=float(input("Enter your annual income in Lakhs(LPA) :"))

Check\_credit(age,education\_background,annual\_income)

**Output:**

Enter your age :25

Enter your Education Qualification :graduation

Enter your annual income in Lakhs(LPA) :500000

Good