print ("marksheet")

print ()

name = (“Taha”)

roll\_number = 256960

phy\_marks = 88

chem\_marks = 79

maths\_marks = 98

urdu\_marks = 70

eng\_marks = 75

islam\_marks = 35

obtained\_marks = phy\_marks + chem\_marks + maths\_marks + urdu\_marks + eng\_marks + islam\_marks

total\_marks = 550

percentage = ((obtained\_marks / total\_marks)\* 100)

if percentage >= 80 and percentage <=100:

print ("Grade A")

if percentage >= 70 and percentage <= 79.99:

print ("Grade B")

if percentage >=60 and percentage <=69.99:

print ("Grade C")

if percentage >=50 and percentage <=59.99:

print ("Grade D")

if percentage >=0 and percentage <=49.99:

print ("Grade F")