

DECISION MAKING STATEMENTS

Grades of 5 subjects

```
print('grade of marks using elif statement')
print('-----')

Tamil= (int(input('enter Tamil mark to check- ')))
English= (int(input('enter English mark to check- ')))
Maths= (int(input('enter Maths mark to check- ')))
Social= (int(input('enter Social mark to check- ')))
Science= (int(input('enter Science mark to check- ')))

if Tamil>=91 and Tamil<=100:
    print('Tamil', 'S Grade')
elif Tamil>=81 and Tamil<=90:
    print('Tamil', 'A Grade')
elif Tamil>=71 and Tamil<=80:
    print('Tamil', 'B Grade')
elif Tamil>=61 and Tamil<=70:
    print('Tamil', 'C Grade')
elif Tamil>=51 and Tamil<=60:
    print('Tamil', 'D Grade')
elif Tamil==50:
    print('Tamil', 'E Grade')
elif Tamil<=49 and Tamil>=0:
    print('Tamil', 'Fail')
else:
    print('enter correct mark')

if English>=91 and English<=100:
    print('English', 'S Grade')
elif English>=81 and English<=90:
    print('English', 'A Grade')
elif English>=71 and English<=80:
    print('English', 'B Grade')

elif English>=61 and English<=70:
    print('English', 'C Grade')
elif English>=51 and English<=60:
    print('English', 'D Grade')
elif English==50:
    print('English', 'E Grade')
elif English<=49 and English>=0:
    print('English', 'Fail')
else:
    print('enter correct mark')

if Maths>=91 and Maths<=100:
    print('Maths', 'S Grade')
elif Maths>=81 and Maths<=90:
    print('Maths', 'A Grade')
elif Maths>=71 and Maths<=80:
    print('Maths', 'B Grade')
elif Maths>=61 and Maths<=70:
    print('Maths', 'C Grade')
elif Maths>=51 and Maths<=60:
    print('Maths', 'D Grade')
elif Maths==50:
    print('Maths', 'E Grade')
elif Maths<=49 and Maths>=0:
    print('Maths', 'Fail')
else:
    print('enter correct mark')

if Social>=91 and Social<=100:
    print('Social', 'S Grade')
```

```

elif Social>=81 and Social<=90:
    print('Social','A Grade')
elif Social>=71 and Social<=80:
    print('Social','B Grade')
elif Social>=61 and Social<=70:
    print('Social','C Grade')
elif Social>=51 and Social<=60:
    print('Social','D Grade')
elif Social==50:
    print('Social','E Grade')
elif Social<=49 and Social>=0:
    print('Social','Fail')
else:
    print('enter correct mark')

if Science>=91 and Science<=100:
    print('Science','S Grade')
elif Science>=81 and Science<=90:
    print('Science','A Grade')
elif Science>=71 and Science<=80:
    print('Science','B Grade')
elif Science>=61 and Science<=70:
    print('Science','C Grade')
elif Science>=51 and Science<=60:
    print('Science','D Grade')
elif Science==50:
    print('Science','E Grade')
elif Science<=49 and Science>=0:
    print('Science','Fail')

else:
    print('enter correct mark')

```

RESULT

```

===== RESTART: C:/Python314/grd.py =====
grade of marks using elif statement
-----
enter Tamil mark to check- 60
enter English mark to check- 75
enter Maths mark to check- 50
enter Social mark to check- 93
enter Science mark to check- 66
Tamil D Grade
English B Grade
Maths E Grade
Social S Grade
Science C Grade

```

Body Mass Index

```
print('Body Mass Index')
Print('-----')

Height=float(input('Enter the height in meter'))
Weight=float(input('Enter the weight in kiligram'))

BMI=Weight/(Height**2)

if BMI>50:
    if BMI<18.5:
        print('under weight')
    else:
        print('normal weight')
else:
    if BMI<50:
        print('over weight')
    else:
        print('obese')|
```

RESULT

```
===== RESTART: C:/Python314/BMI.py =====
body mass index
-----
enter the height in meter1.62
enter the weight in kilogram55
bmi= 20.957171162932475
```
