```
fck = float(input(" Enter the value of characteristic compressive strength:"))
# Experimental Determinations
Gca = float(input ("Enter the value of specific gravity of CA: "))
Gfa = float(input("Enter the value of specific gravity of FA: "))
Gc = float(input("Enter the value of specific gravity of Cement: "))
Water Density = float(input("Enter the value of Water Density: "))
AGG Size = float(input(" Enter the nominal Size of Aggregate: "))
Nature_of_AGG = (input("Nature of Aggregates:"))
Slump = float(input("Enter the value of workability of concrete: "))
Admixture = (input("Type of Admixture:"))
Exposure Condition = (input("Exposure Condition:"))
Concreting = (input("Type of Concreting:"))
Zone = int(input("Zone: "))
# Target Mean Strength
sigma = {
10:3.5,
15:3.5,
20: 4,
25:4,
30: 5,
35: 5,
40: 5,
45: 5,
50: 5,
55: 5
}
ft = fck + sigma[fck]*1.65
print("Target Mean Strength: ", ft, "MPa'")
# Maximum free Water Cement Ratio
# Reference IS 456: 2000 Table 5
if(Concreting == "Plain"):
 WC ratio = {
 "Mild" : 0.6,
 "Moderate": 0.6,
 "Severe" :0.5,
 "Very Severe" :0.4
 "Extreme":0.4
}
else:
 WC ratio
"Mild":
         ":0.5,
"Moder at
"Sewere'
              :0.45,
print("W/C Ratio:", WC ratio[Exposure Condition] )
  ratio = WC_ratio [Exposure_Condition]
# Minimum Cement Content
if(Concreting == "plain"):
Min Cement Content = {
"Mild":220.
```

```
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                                              ASSIGNMENT 4..ipynb - Colaboratory
  "Moderate": 240,
  "Severe": 250,
  "Very Severe": 260,
  "Extreme": 280
  }
  else:
   Min_Cement_Content = {
  "Mild": 300,
  "Moderate" :300,
  "Severe": 320,
  "Very Severe" :340,
  "Extreme": 360
  }
  print("Minmum Cement Content:", Min_Cement_Content[Exposure_Condition], "kg/m
  # Water Content
  Water_Content = {
  10:208,
  20:186,
  40:165
  }
  Water_Content = Water_Content[AGG_Size]
  if (Slump == 75):
   Water Content = Water Content + Water Content*
  elif (Slump == 100):
   Water_Content = Water_Content + Water_Content
  elif (Slump == 125):
   Water Content = Water Content + Water Co
  elif (Slump == 150):
   Water_Content = Water_Content + Wa
                                        c Cont
                                              nt*0.12
  elif (Slump == 175):
   Water Content = Water Content +
                                              nt*0.15
  elif (Slump == 200):
   Water Content = Water Co
                              nt Ì
                                   Water Content*0.18
  if (Nature of AGG ==)
                            Angu)
                         Con
   Water Content = Wa
  elif (Nature_of_KGG =
                          Grave
   Water Content
                       == "Round"):
  elif (Nature f_AG
                        ∠Content - 25
   Water_Cortent = Wate
           ture == "/lastisizer"):
   (Admixture=="Super-plastisizer"):
         Content = Water Content-(0.2*Water Content)
   Wate.
      t/Water Content: ", Water_Content, "kg/m^3")
    cement Content
  Cement_Content = Water_Content/WC_ratio
  print("Cement Content:", Cement Content, "kg/m^3")
  print("As Per IS 456:2000, Maximum allowed Cement Content is 450 kg/m^3")
```

```
if (Cement Content< 450):
 Cement_Content = Cement_Content
 Cement Content = 450
if Cement Content< 450:
 print("Safe")
# Volume Calculations
Vol Cement = Cement Content/(Gc*Water Density)
print("Volume of Cemnet: ", Vol_Cement, "m^3")
Vol Water = Water Content/Water Density
print("Volume of Water: ", Vol_Water, "m^3")
Vol_AGG= 1-Vol_Water - Vol_Cement
print("Volume of Course Aggregates and Fine Aggregates: ", Vol_AGG, "m^3"
Zone ID = \{\}
Zone_{ID[1]} = \{10:0.44, 20:0.60, 40:0.69\}
Zone ID[2] = \{10:0.46, 20:0.62, 40:0.71\}
Zone_ID[3]={10:0.48, 20:0.64, 40:0.73}
Zone_ID[4]={10:0.5, 20:0.66, 40:0.75}
Fraction = Zone_ID[Zone] [AGG_Size]
if (WC ratio==0.5):
 Fraction=Fraction
elif (WC_ratio==0.45) :
Fraction=Fraction+(0.01*Fraction)
elif (WC ratio==0.4):
 Fraction=Fraction+(0.02 * Fracti
elif (WC_ratio==0.55):
 Fraction=Fraction-(0.01*4
elif (WC_ratio==0.60):
 Fraction=Fraction-(0.02
                           cacti
                        fraction:", Fraction)
print("Course Aggregat.
Vol CA = Vol AGG*FI
                     ction
print("Volume of Cour e Aggregate:", Vol_CA,"m^3")
   nt("Volume of Fine Aggregate: ", Vol FA,"m^3")
           CA*Gca* Water Density
 int("Mass of Course Aggregates: ", Mass_CA, "Kg/m^3")
 ass_FA = Vol_FA*Gfa*Water_Density
p int("Mass of Fine Aggregates:", Mass_FA, "kg/m^3")
# Ratios
print("Weight Batching")
print(Cement_Content/Cement_Content,":", Mass_FA/Cement_Content,":", Mass_CA/Cement_Content,":",Wat
```

print("Volume Batching:")
print(Vol_Cement,":", Vol_FA/Vol_Cement,":", Vol_CA/Vol_Cement,":" , Vol_Water/Vol_Cemen

