Day 19 -20

UC-1-checkEmpAbsentorPresent

suraj@DESKTOP-TFH17A1 MINGW64 ~/codin club/Employee\_Wage\_Computation\_Problem\_Java (UC-1-checkEmpAbsentorPresent)

$ java empWage

Welcome to Wage Computation Program

Present

UC-2-calculateDailyEmployeewage

suraj@DESKTOP-TFH17A1 MINGW64 ~/codin club/Employee\_Wage\_Computation\_Problem\_Java (UC-2-calculateDailyEmployeewage)

$ java empWage

Welcome to Wage Computation Program

Absent

Total Wage : 0

UC-3-AddPartTime

suraj@DESKTOP-TFH17A1 MINGW64 ~/codin club/Employee\_Wage\_Computation\_Problem\_Java (UC-3-AddPartTime)

$ java empWage

Welcome to Wage Computation Program

Absent

Total Wage : 0

UC-4-SolvingUsingSwitchCase

suraj@DESKTOP-TFH17A1 MINGW64 ~/codin club/Employee\_Wage\_Computation\_Problem\_Java (UC-4-SolvingUsingSwitchCase)

$ java empWage

Welcome to Wage Computation Program

Present Full time employee

Total Wage of Day : 160

UC-5-CalculateWageForaMonth

suraj@DESKTOP-TFH17A1 MINGW64 ~/codin club/Employee\_Wage\_Computation\_Problem\_Java (UC-5-CalculateWageForaMonth)

$ java empWage

Welcome to Wage Computation Program

------------------------------------------------------

Present Full time employee

Total Wage of 1 Day : 160

------------------------------------------------------

Absent

Total Wage of 2 Day : 0

------------------------------------------------------

Present Part time employee

Total Wage of 3 Day : 80

------------------------------------------------------

Present Full time employee

Total Wage of 4 Day : 160

------------------------------------------------------

Absent

Total Wage of 5 Day : 0

------------------------------------------------------

Present Full time employee

Total Wage of 6 Day : 160

------------------------------------------------------

Absent

Total Wage of 7 Day : 0

------------------------------------------------------

Absent

Total Wage of 8 Day : 0

------------------------------------------------------

Present Part time employee

Total Wage of 9 Day : 80

------------------------------------------------------

Present Full time employee

Total Wage of 10 Day : 160

------------------------------------------------------

Absent

Total Wage of 11 Day : 0

------------------------------------------------------

Absent

Total Wage of 12 Day : 0

------------------------------------------------------

Present Full time employee

Total Wage of 13 Day : 160

------------------------------------------------------

Absent

Total Wage of 14 Day : 0

------------------------------------------------------

Absent

Total Wage of 15 Day : 0

------------------------------------------------------

Absent

Total Wage of 16 Day : 0

------------------------------------------------------

Present Part time employee

Total Wage of 17 Day : 80

------------------------------------------------------

Present Part time employee

Total Wage of 18 Day : 80

------------------------------------------------------

Present Full time employee

Total Wage of 19 Day : 160

------------------------------------------------------

Absent

Total Wage of 20 Day : 0

UC-6-CalculateWageTillCondition

suraj@DESKTOP-TFH17A1 MINGW64 ~/codin club/Employee\_Wage\_Computation\_Problem\_Java (UC-6-CalculateWageTillCondition)

$ java empWage

Welcome to Wage Computation Program

------------------------------------------------------

Absent

Total Wage of 1 Day : 0

------------------------------------------------------

Absent

Total Wage of 2 Day : 0

------------------------------------------------------

Absent

Total Wage of 3 Day : 0

------------------------------------------------------

Absent

Total Wage of 4 Day : 0

------------------------------------------------------

Present Part time employee

Total Wage of 5 Day : 80

------------------------------------------------------

Absent

Total Wage of 6 Day : 0

------------------------------------------------------

Present Full time employee

Total Wage of 7 Day : 160

------------------------------------------------------

Present Full time employee

Total Wage of 8 Day : 160

------------------------------------------------------

Present Full time employee

Total Wage of 9 Day : 160

------------------------------------------------------

Present Full time employee

Total Wage of 10 Day : 160

------------------------------------------------------

Present Full time employee

Total Wage of 11 Day : 160

------------------------------------------------------

Absent

Total Wage of 12 Day : 0

------------------------------------------------------

Absent

Total Wage of 13 Day : 0

------------------------------------------------------

Absent

Total Wage of 14 Day : 0

------------------------------------------------------

Present Full time employee

Total Wage of 15 Day : 160

------------------------------------------------------

Present Full time employee

Total Wage of 16 Day : 160

------------------------------------------------------

Absent

Total Wage of 17 Day : 0

------------------------------------------------------

Absent

Total Wage of 18 Day : 0

------------------------------------------------------

Present Part time employee

Total Wage of 19 Day : 80

------------------------------------------------------

Absent

Total Wage of 20 Day : 0

------------------------------------------------------

------------------------Total-------------------------

Total Month Wage : 1280

Total Month Work Hours : 64

------------------------------------------------------