* **UC-1-EmployeeAttendance**

**Output :**

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

$ ./empWageComputation.sh

+ echo 'Welcome to Employee Wage Computation Program'

Welcome to Employee Wage Computation Program

+ a=1

+ '[' 1 -eq 0 ']'

+ echo Absent

Absent

* **UC-2-CalculateDailyWage**

**Output :**

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

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Absent

Total Wage : 0

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

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Present

Total Wage : 160

* **UC-3-AddPartTime**

**Output :**

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

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Present Part time employee

Total Wage : 80

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

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Absent

Total Wage : 0

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

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Present Full time employee

Total Wage : 160

* **UC-4-SolvingUsingSwitchCase**

**Output :**

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

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Present Part time employee

Total Wage of day 80

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

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Absent

Total Wage of day 0

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

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Present Full time employee

Total Wage of day 160

* **UC-5-CalculateWagesForAMonth**

**Output :**

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

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Total Month Wages : 1200

* **UC-6-CalculateWagesTillCondition**

**Output :**

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

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Total Month Wages : 1760

Total hours : 88

* **UC-7-RefactoretheCode**

**Output :**

suraj@DESKTOP-TFH17A1 MINGW64 ~/codin club/Employee\_Wage\_Computation\_Problem (UC-7-RefactoretheCode)

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Total Month Wages : 1120

Total hours : 56

* **UC-8-StoreTheDailyWage**

**Output :**

suraj@DESKTOP-TFH17A1 MINGW64 ~/codin club/Employee\_Wage\_Computation\_Problem (UC-8-StoreTheDailyWage)

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Total Month Wages : 1440

Total hours : 72

1 : 160

2 : 160

3 : 160

4 : 160

5 : 240

6 : 400

7 : 480

8 : 480

9 : 560

10 : 640

11 : 800

12 : 880

13 : 880

14 : 880

15 : 1040

16 : 1120

17 : 1280

18 : 1440

19 : 1440

20 : 1440

* **UC-9-StoreTheDayandDailyWage**

**Output :**

suraj@DESKTOP-TFH17A1 MINGW64 ~/codin club/Employee\_Wage\_Computation\_Problem (UC-9-StoreTheDayandDailyWage)

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Total Month Wages : 1840

Total hours : 92

Day Present/Absent Work Hours Total Month Wage

1 Present 4 80

2 Absent 0 80

3 Present 8 240

4 Present 8 400

5 Absent 0 400

6 Absent 0 400

7 Present 8 560

8 Absent 0 560

9 Absent 0 560

10 Present 8 720

11 Absent 0 720

12 Present 4 800

13 Present 8 960

14 Absent 0 960

15 Present 4 1040

16 Present 8 1200

17 Present 8 1360

18 Present 8 1520

19 Present 8 1680

20 Present 8 1840

* **Master**

**Output :**

suraj@DESKTOP-TFH17A1 MINGW64 ~/codin club/Employee\_Wage\_Computation\_Problem (master)

$ ./empWageComputation.sh

Welcome to Employee Wage Computation Program

Total Month Wages : 1600

Total hours : 80

Day Present/Absent Work Hours Total Month Wage

1 Absent 0 0

2 Present 8 160

3 Present 8 320

4 Present 8 480

5 Present 4 560

6 Absent 0 560

7 Absent 0 560

8 Present 4 640

9 Present 8 800

10 Absent 0 800

11 Present 8 960

12 Present 4 1040

13 Present 8 1200

14 Absent 0 1200

15 Present 8 1360

16 Absent 0 1360

17 Present 8 1520

18 Absent 0 1520

19 Present 4 1600

20 Absent 0 1600