



BridgeLabz

Employability Delivered

Employee Wage Computation

Outcome

1. Ability to work with Bash Shell Scripts Programming Constructs
2. Ability to work with basic git flows.

GIT Flow Expectations

- Create Repo for Shell Scripts
- Add and Commit Files
- Follow Message Hygiene
- Create Branch
- Push to Remote Master and Branch
- Merge and Resolve Conflicts
- Ability to look into History of Files
- Comfortable with Git Commands



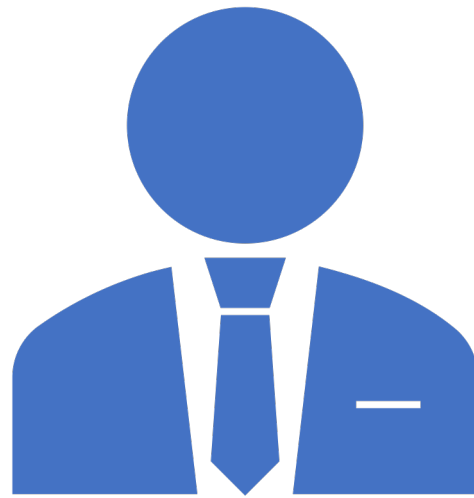
Shell Programming Expectations

- Use of Shell Programming Constructs
- Use of proper names for the variables and Constants
- Use of Proper Indentations
- Avoiding Printing to standard terminal instead use debug
- No Commented Codes
- Follow DRY Principle – Do not Repeat Yourself
- Comfortable with Debug Execution Threads
- Comfortable with Shell Commands



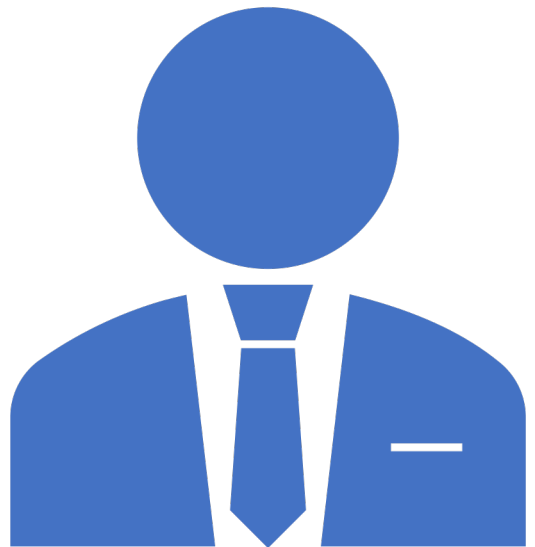
Rules

- Create empWageComputation.sh
- Start with Welcome message in the Main Branch
- Every Use Case (UC) in the Corresponding Feature Branch
- For e.g. UC-1 Feature Branch Name – EmployeeAttendanceFeature
- Follow Programming Hygiene and DRY principle
- Testing the Program before pushing to Remote
- On Completion of every UC, do the following
 - Merge Local Branch with Local Master
 - Push to Remote Branch
 - Merge Local Master with Local Branch
 - Push Local Master to Remote Master



START

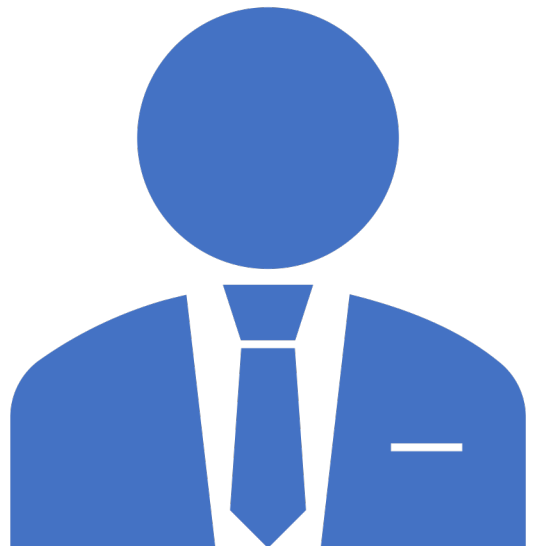
Start with Displaying
Welcome to Employee
Wage Computation
Program on Master Branch



UC 1

Check Employee is Present or Absent

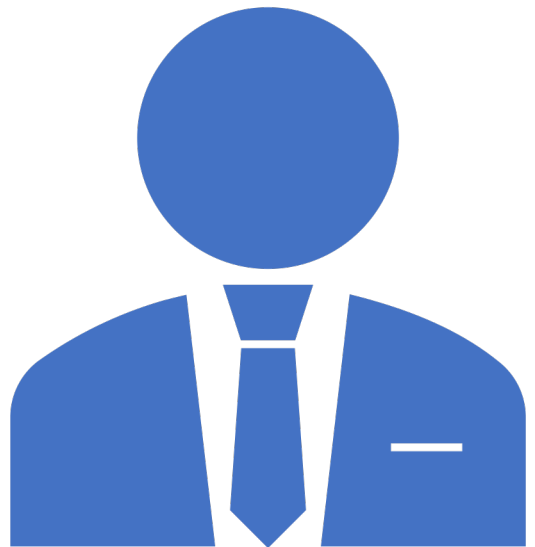
- Use ((RANDOM)) for Attendance Check



UC 2

Calculate Daily Employee Wage

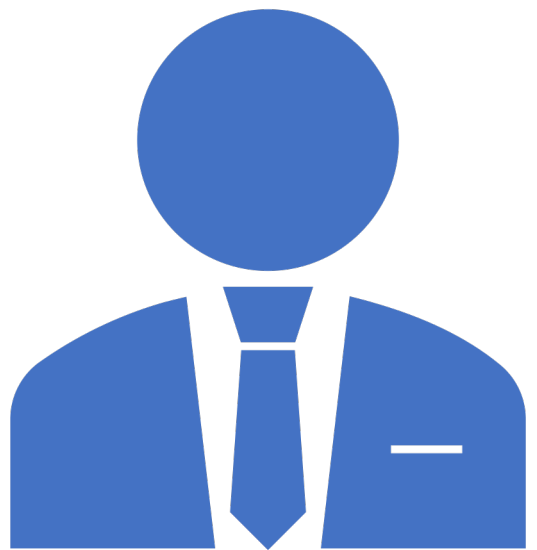
- Assume Wage per Hour is 20
- Assume Full Day Hour is 8



UC 3

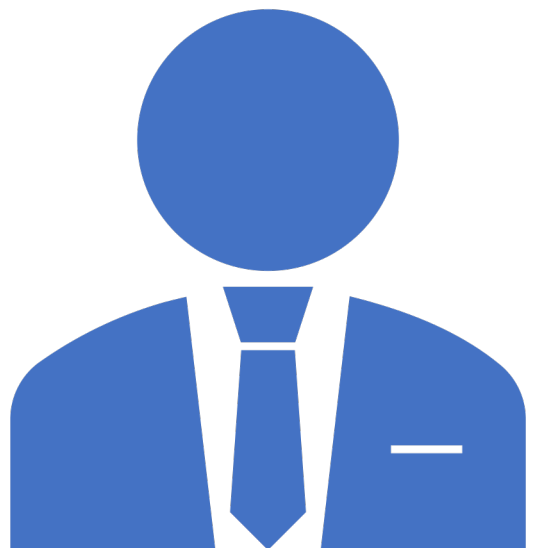
Add Part time Employee & Wage

- Assume Part time Hour is 8



UC 4

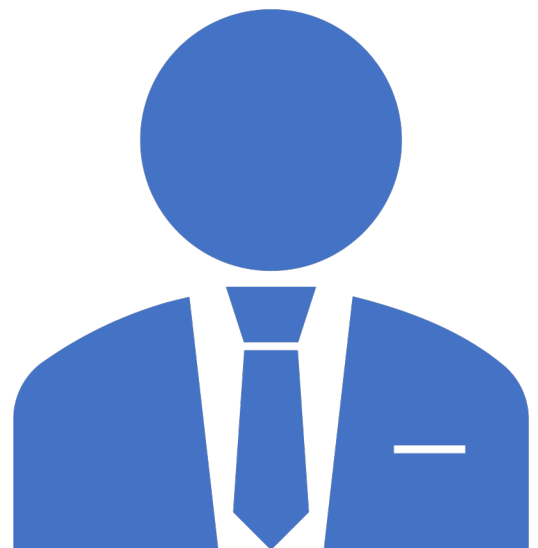
Solving using Case Statement



UC 5

Calculating Wages for a Month

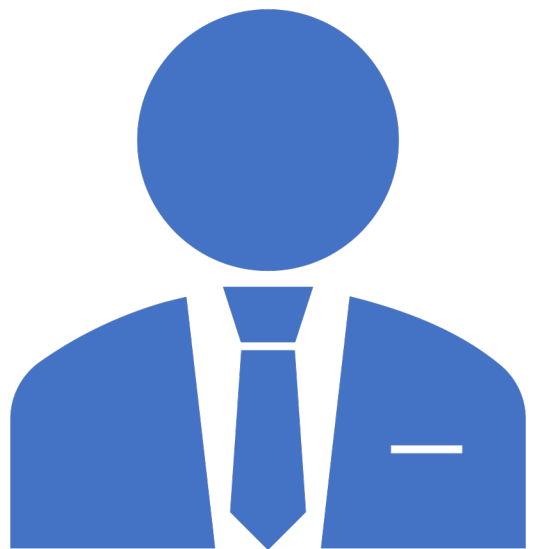
- Assume 20 Working Day per Month



UC 6

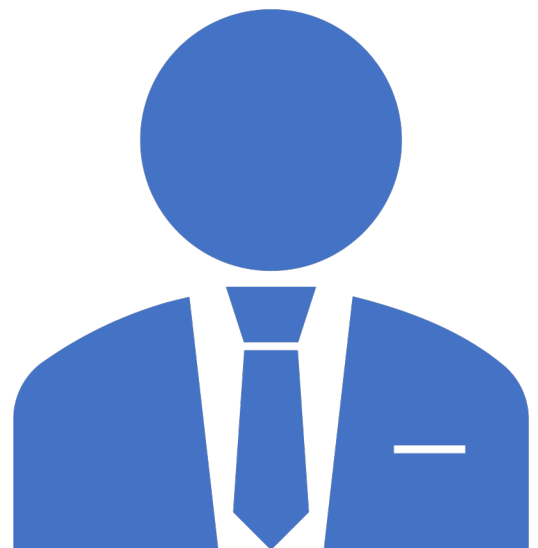
Calculate Wages till
a condition of total
working hours or
days is reached for
a month

- Assume 100 hours and 20 days



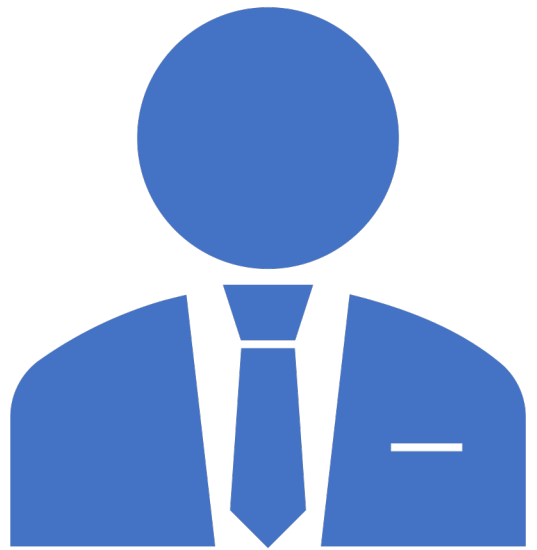
UC 7

Refactor the Code
to write a function
to get work hours



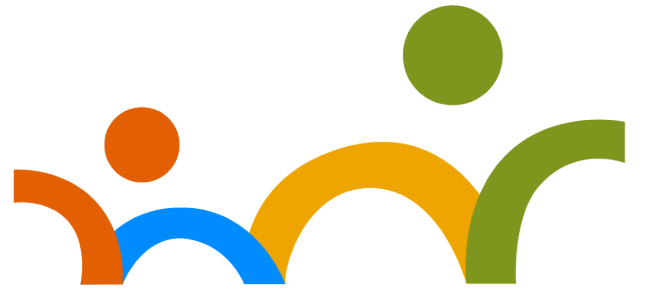
UC 8

Store the Daily
Wage along with
the Total Wage



UC 9

Store the Day and
the Daily Wage
along with the Total
Wage



BridgeLabz

Employability Delivered

Thank
You