



Employability Delivered



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





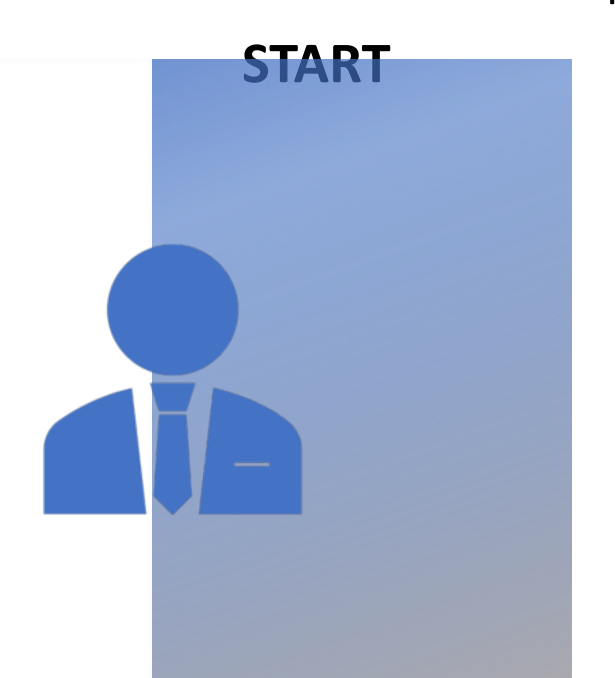






Start with Displaying Welcome to Employee Wage Computation

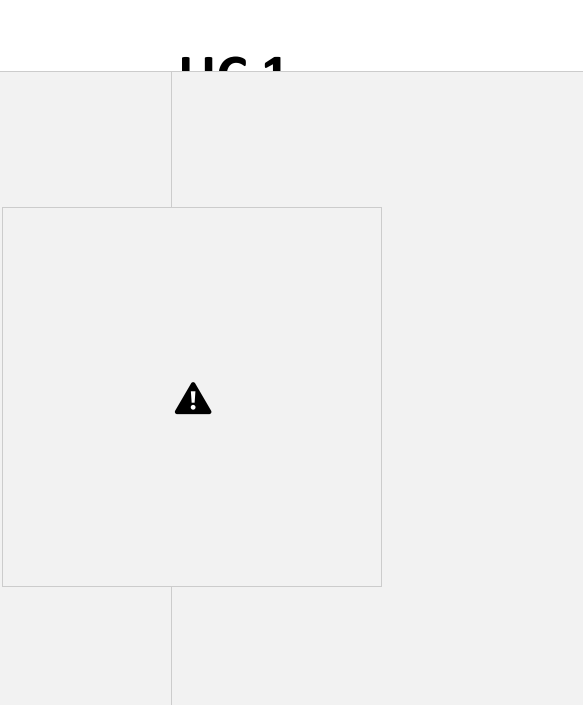
Program on Master Branch





Check Employee is Present or Absent

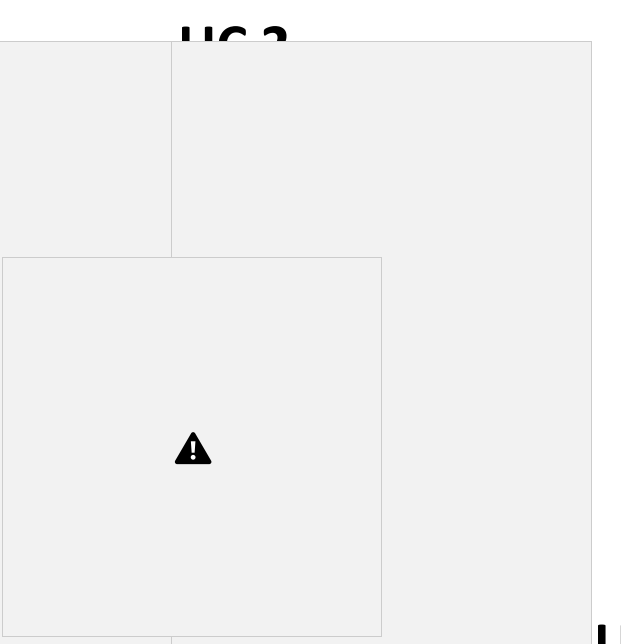
Use ((RANDOM)) for Attendance
Check





Calculate Daily Employee Wage

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





Add Part time Employee & Wage

- Assume Part time Hour is 8

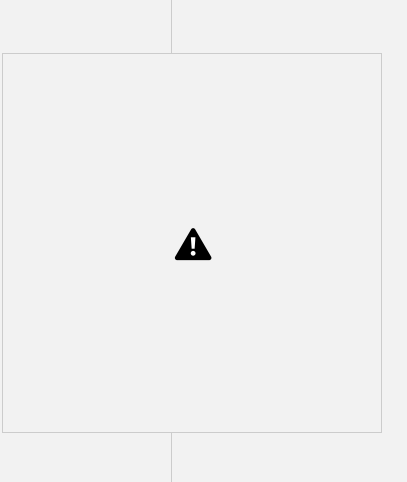
UC3





Solving using Switch Case Statement

UC 4





Calculating Wages for a Month

- Assume 20 Working Day per Month

UC 5



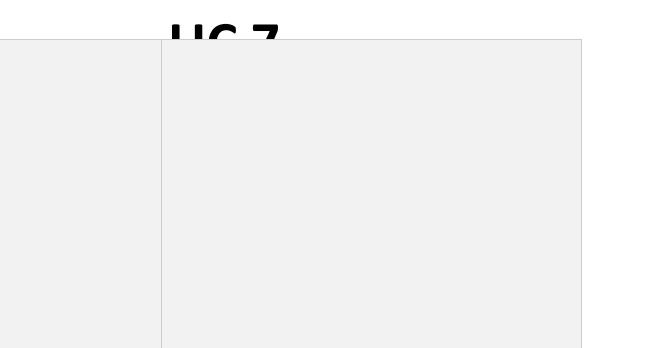


Calculate Wages till a condition of total working hours or days is reached for a month

d 20 days



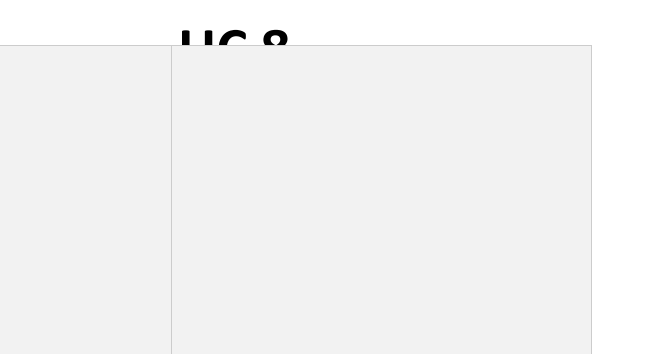
Refactor the Code to write a function to get work hours







Store the Daily Wage along with the Total Wage







UC9

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



