## COP 3330- HW1

In Java, Implement a simple weekly payroll program. The input will consist of the employee's full name, employee's ID (a string), the number of hours worked (a real number), the hourly rate (a real number), the income tax is 6%. Your program should calculate the total gross pay, and the net pay and

display a paycheck exactly like it's shown below.

Employee's name: John Smith

Employee's number: js1200 Hourly rate of pay: 10.50 Hours worked: 36.00

Total Gross Pay: \$378.00

Deductions

Tax (6 %): \$22.68

Net Pay: 355.32 Dollars

## Sample Run (The user's entry is in bold):

Enter the Employee's full name: Jenna Jones Enter the Employee's number: ka8789 Enter the pay rate per hour: 8.75 Enter the regular hours worked: 81 Thank you! Here is your paycheck! Jenna Jones Employee's name: Employee's number: ka8789 Hourly rate of pay: 8.75 Hours worked: 81.00 Total Gross Pay: \$708.75 **Deductions** Tax (6 %): \$42.53

666.23 Dollars

Bye!

Net Pay: