**Lab 3: Mathematical Functions, Strings and Objects**

**Question 1:**

Write a program that receives an ASCII code (an integer between **0** and **127**) and displays its character. For example, if the user enters **97**, the program displays the character **a**. Here is a sample run:

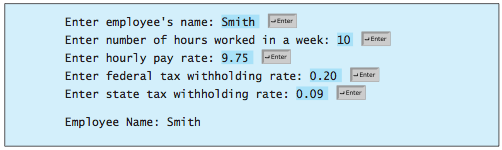


**Question 2:**

What are the outputs of the following commands:

1. print(format(**57.467657**, **"9.3f"**))
2. print(format(**12345678.923**, **"9.1e"**))
3. print(format(**5789.4**, **"<.2f"**))
4. print(format(**45**, **"<5d"**))
5. print(format(**0.457467657**, **"<9.3%"**))

**Question 3:**

* Write a program that reads the following information and prints a payroll statement:  Employee’s name (e.g., Smith) Number of hours worked in a week (e.g., 10) Hourly pay rate (e.g., 9.75) Federal tax withholding rate (e.g., 20%) State tax withholding rate (e.g., 9%)
* A sample run is shown below:
* 
* 