For the following format specifiers, PLEASE FILL OUT COMPLETE INFORMATION. It will not be sufficient to copy and paste information you find on the internet. For your own success in this lesson you should articulate your understanding of how each of these specifiers work.

|  |  |
| --- | --- |
| **%f** | When do you use it?  Displays floating point value in decimal format  How does it work?  The % indicates to interpret and print the associated argument as a floating point number  Provide examples:  printf(“float =%4f”, 3.14159); will print the float number with a length of 4, so 3.14 |
| **%d** | When do you use it?  Displays base 10 decimal number  How does it work?  The % indicates to interpret and print the associated argument as a base 10 decimal number  Provide examples:  Integers such as 5,6, and -2 would be displayed |
| **%s** | When do you use it?  Displays a string  How does it work?  The % indicates to interpret argument literally as a string  Provide examples:  Strings such as name, class, family would be displayed |