|  |  |
| --- | --- |
| **{:<10}** | It will be used when we are trying to write something and we want to have 10 distances from the next text and it will start from left side.  print(“{:<10}”.format(“text”))  This will gives an output “text “ |
| **{:>10}** | It will be used when we are trying to write something and we want to have 10 distances from the next text and it will start from right side.  print(“{:>10}”.format(“text"))  This will gives an output “ text“ |
| **{:^10}** | It will be used when we are trying to print our text and have a distance from each side. Or in other word, it will print the text in middle of the distances(in here 10) we want.  print(“{:^10}”.format(“text"))  This will gives an output “ text “ |
| **{:10.2f}** | It will print the number we put with 10 distances and only 2 decimals. |

|  |  |
| --- | --- |
| **Conversion** | **Meaning** |
| d | Signed integer decimal. |
| i | Signed integer decimal. |
| o | Unsigned octal. |
| u | Unsigned decimal. |
| x | Unsigned hexadecimal (lowercase). |
| X | Unsigned hexadecimal (uppercase). |
| e | Floating point exponential format (lowercase). |
| E | Floating point exponential format (uppercase). |
| f | Floating point decimal format. |
| F | Floating point decimal format. |
| g | Same as "e" if exponent is greater than -4 or less than precision, "f" otherwise. |
| G | Same as "E" if exponent is greater than -4 or less than precision, "F" otherwise. |
| c | Single character (accepts integer or single character string). |
| r | String (converts any python object using repr()). |
| s | String (converts any python object using str()). |
| % | No argument is converted, results in a "%" character in the result. |