Ans 1 - To insert characters that are illegal in a string, use an escape character.

An escape character is a backslash \ followed by the character you want to insert.

Ans 2 – escape character \n stands for new line which will print the code mentioned after this in the new line and \t stands for the tab which will give the 4 paces after this is mentioned.

Ans 3 – we can write the backlash in double quotes in a string to use the as a back slash.

Ans 4 – the reason why is didn’t affected the result is because we used double quotes at the beginning and the end of the string.

Ans 5 – we an use print('hello world ', end = "\n") this will allow us to print anything which is coming after hello world in a newline.

Ans 6 –

1. ‘e’
2. ‘Hello’
3. ‘Hello’
4. 'lo, world!'

Ans 7 –

1. HELLO
2. TRUE
3. Hello

Ans 8 - ['Remember,', 'remember,', 'the', 'fifth', 'of', 'July']

Ans 9 – There-can-only-one

Ans 10 – ljust(), rjust(), center()

Ans 11 – lstrip() and rstrip() ar the 2 methods t remove any whitespace from the start and from th end of any sting.