#### **String Methods:**

#### 1) strlen(string):

- This method is used to return number of characters in string.
- Ex: Strlen( "hello tushar");
- Op: 13

### 2) str\_word\_count(string):

- This method is used to return number of words in a string.
- Ex: **str\_word\_count** ("hello hope youre doing good");
- Op: 5

### 3) substr\_count(string, word):

- This method is used to ensure how many time word occurred in a string.
- ex: substr\_count("hello world world world");
- **op:** 3

#### 4) strrev(string):

- Used to return reverse string.
- Self explanatory example.

#### 5) str\_repeat(string, number of times to repeat):

- If you want to get same string for multiple time then it is used.
- Ex: str\_repeat("wow", 20);
- Wow will be printed 20 times.

# 6) str\_pos("string", "string whose position you want to find"):

- When you want a location of some particular part in a string then this method is used.
- Ex: str\_pos("hello this is beautiful day", "beautiful");
- **Op: 14.** If string occurs multiple times, it will give result for first occurance only.

# 7) str\_replace("word to replace with", "word to replace", "string"):

- When you want to change some words in string this method is used.
- Ex: str\_replace("tushar", "world", "hello world");
- Op: hello tushar.

# 8) strcmp(string, string):

- This function is used to compare two strings.
  - If both are equal then, returns 0.
  - $\circ$  < 0 if first string is less than second.
  - $\circ$  > 0 if first string is greater than second.

- strcmp("Hello","Hello"); returns 0.
- strcmp("Hello","hELLo"); returns -32.

# 9) str\_split(string):

- When you want to split a string in an array, this function is used.
- Ex: print\_r(str\_split("hello"));
- Op: ["h", "e","l","l","o"]