1. Dot(r’a’c) can represent any symbol in the pattern. no matter what that symbol would be.
2. Caret(^) we can write pattern as equal to r”^some pattern” then it checks will the text starts with this pattern
3. Dollar ($) opposite of caret it checks end and pattern=r”some pattern$”
4. Square brackets pattern=r”[letters]” if letters are in the text this func can find and print these letters
5. Hyphex(-) indicates a range of characters
6. Asterisk(\*) takes one by one elements and check it in the text
7. Plus(+) added one element after pattern
8. Question mark (?) checks existsting of elements
9. Parentheses(()) groups the expression,pattern,so we can use the operators on a few symbols

10)Pipe( | ) separates the selected word