***Cucumber:***

* Feature
* Scenario
* Then
* And
* When
* Background
* Inline table
* Scenario outline
* But

**Short cuts:**

Ctrl+D = Duplicate line

Ctrl+Alt+L= Line Arrangement

**Ruby:**

1. Print ,p,puts,putc for **printing** anything
2. No need to declare **data types.**
3. You can use the operator**⬄ symbol** for **combination of three operations (<,=,>),⬄ it gives 0(both the values equal),-1(First value is less than Second),1(First value is greater than Second)** values as results.
4. We will use **(.eql?) operator** for exactly data type verification is be to done **Ex: a.eql?b either a is int and b is float they give exact verification.**
5. Comments : **#** for **single line** comments
6. **Multiline** comments for use **CTRL+/**
7. **Multiline** And you can use **= began and ends with =end (=began =end).**
8. **$ global variable** symbol- u can use anywhere of the project.
9. **@instance variable** symbol- within the class.
10. **@@ class variable** symbol
11. Instated of **IF** **statement** we can use **unless (As like same IF syntax).**
12. **Ruby** doesn’t matter your using **string in “,’** for declaration Ex(a=’ramana’,b=”ramana” both works same).
13. A declare **data dynamically** using of **#{x}** Ex(x=’rama’ or x=”rama” **use can y=”name of #{X}”** ).The data can be dynamically represent the output.
14. Instated of **WHILE condition** we can use **until**(As like same WHILE syntax).
15. **Reveres** a string r number is using **reverse** command(x=’ramana’ results=anamar).
16. We can get the first letter uppercase use **.capitalize** and all the string uppercase user **.uppercase**, string lower case use **.downcase. EX(print value. uppercase or any)**
17. We will use **slice** for separating string or text .Ex(**print value. slice(arg1,arg2)).**
18. As we as we use **split** for separating the string or text