* find -used to find the index of particular string-**(“sagar”.find(“g”))**
* \t-for spacings \n-for next lines
* obj.lower()-gives the lower case letters
* Div between two ints gives int and float and int gives float even if it was a floor div
* **bool(“ “)**-gives the boolean value
* **remove(item)**-removes the particular item and **pop()**-removes last item if you give index it removes particular item accordingly index
* **tuples()-**cannot be changed and used in string formattings
* Dic{}-it has keys and values
* to get value-**var[key]**
* to delete particular-**key-del[key]**
* to add particular key-**var[key] = value**
* to get the all values of dicand it will return backs the list of values--**var.values()**
* to get the both keys and values in list inside a tuple-**var.items()**
* **strip()**-removes the extra white spaces front and back of string
* **startswith(‘any char’**)-uses in conditions if and else
* os-module-there will be linux environment variable called **os.environ**
* **read()**-reads the particular file,**r+**-reads and writes,**write()**-writes particular file we add any anything,**a-**we can append lines