-> Keywoods:

Keywoweds are priedefined wooseds whose meaning is already defined and we can't change the meaning of their woords on keywoords are also neffered as preserved words whose tack is already defined.

- · There are 35 tegroonds in current version of Python.
 - To display the keywoord list on screen we will make use of the following syntax.

 -> [imposet.keyword]

 -> keyword.kwlist.]

['Falsi', 'Noni', 'True', 'and', 'as', 'auent', 'augne', 'await',
'break', 'claus', 'continue', 'def', 'del', 'elij', 'else',
'except', 'finally', 'fosi, 'from', 'global', 'if', 'import',
'in', 'is', 'lambda', 'nonlocal', 'not', 'osi', 'paus', 'raise',
'sieturn', 'tauy', 'while', 'with', 'yield']

- Among the 35 keywords 3 keywoords ans starting with uppercase alphabet i.e we can awigh.

 as a value to the variable, so there teywords are suffered as value Keywords.

 They are 'False', 'Trues', I None'.
 - Rest of 32 teywoonds, if we truy to anign them as value to the variable we will get syntax eveross.

Ex: B: Faler d. dell x 34 ndon Erior: Inualid Syntan.