	LIST	TUPLE	SET	DICTIONARY
DENOTATION	0	()	0	{KEY:VALUE}
FEATURE	1.ordered 2.mutable 3.indexing 4.Duplicate datas are allowed	1.ordered 2.immutable 3.indexing 4.Duplicate datas are allowed	1.unordered 2.mutable 3.no duplicate data 4. Can't use indexing or slicing	1.unordered 2.mutable 3.no duplicate keys 4. Can't use slicing/indexing
ADDING ELEMENT	append(element) Or extend([e]/(e)/{e}) Or insert(index,element)	-	add(element) Or update([e]/(e)/{e})	dict_name['key']=value dict_name.update('key' :'value")
REMOVING ELEMENTS	remove(ele) Or del listname[index] Or pop() Or pop(index) Or clear()	-	discard(element) Or remove(element) Or pop() Or clear	dict_name.pop('key') dict_name.popitem() clear()
EXTRAS	index(ele) Or count(ele) Or sort() Or reverse() + - concat two lists * - repeat the elements In - membership operator	index(ele) Or count(ele) * - repeat the elements	- union of sets & - Intersection of sets difference of sets ^ - symmetric difference of sets	Dict_name['key'] dict_nameget('key') dict_nameget('key',def ault value)