Module – 2 questions

1) How memory is managed in Python?

- ~ python has own features for memory management which is called garbage collection.
- ~the garbage collection use is delete not useable memory are no longer in use.
- ~python memory management divided coding by handling memory allocation and deallocation automatically.
- \sim The garbage collector in python is a inbuilt .
- ~garbage collection remove unuse memory.

2)what is the purpose continue statement in python?

- ~The continue statement use in loops.
- ~ The purpose of continue statement in python is when loop running at a time use of continue statement skip the suggested code inside a loop for the current iteration only.

3)what are negative indexes and why are they used?

~negative indexes are used to access elements like list or string.

~in python we a using the negative indexes for know access to string or list positions also.

~indexes are specification a perticular list elements positions.