What is the purpose of interface in Java?

The interface in Java is a mechanism to achieve abstraction. There can be only abstract methods in the Java interface, not the method body. It is used to achieve abstraction and multiple inheritances in Java using Interface.

Difference b/w break and continue:

Break – comeout from the loop itself. No other iterations.

Continue – comeout from the current iteration only. Next iteration will be continued.

Video about java “main method – args[]”

https://www.youtube.com/watch?v=XtAeP7VGplA