An inheritance makes it so you can reuse code that has been written. The benefits are that this saves time, space and makes it easier to understand he code.

Example. Regular class

Class Player:

Def getPlayerName(self):

return ’Mark’

A superclass is a class that other classes (subclasses) can get (inherit) code from.

The classes that inherit the code from the superclass are called subclasses.

To call a super class constructor you must do it in the first line of the subclass in the constructor.

A super class behavior is invoked by using the “super” keyword in python.

Overusing inheritance can cause excessively complex chains that must be followed back to understand one code at the bottom of it.