

Distinguish, differentiate, compare and explain what is the Difference between Late and Dynamic Binding. Comparison and Differences.

## **Difference between Late and Dynamic Binding**

Late binding allows the rules to be set up during the compilation time only, whereas the dynamic binding allows the methods to be dynamically bound together with the function at run time only.

The late binding consists of some constraints strictly on the basis of compile time, whereas dynamic binding is unconstrained.

Late binding doesn't exist with the dynamic binding, whereas dynamic binding can exist with the dynamic typing. Dynamic binding allows the code that is written to send the messages to the objects, whereas late binding just shows the relationship between the sender and the receiver.

Steady Run