**Constructor and Method differences:**

|  |  |
| --- | --- |
| **Constructor** | **Method** |
| A constructor can be used to initialize an  Object. | A method consists of java code  Be executed. |
| A constructor is invoked when a object  Is created using the keyword new. | A method is invoked through methos calls. |
| A constructor doesn’t have a return  Type. | A method must have a return type. |
| A constructor name must be same as  The name of the class. | A method name can be anything. |
| A constructor cannot be inherited by  Subclass. | A method can be inherited by  Subclass. |
| A constructor is invoked implicitly by the system. | A method invoked by the programmer. |