|  |  |
| --- | --- |
|  | Java and Python |
| Efficiency | Java is faster because it is a compiled language. Python has simpler syntax than Java. Code maintenance is the same. |
| Regularity | Uniformity is good for both of them. Both of them provides methods or functions which can be used on different structures. They provide good generality. |
| Security | Java is much safer because it provides certain features including cryptography and access control. |
| Extensibility | Huge communities contribute to Java and Python. A lot of developers provide extensive libraries. |