|  |  |
| --- | --- |
| POP (Procedure Oriented Programme) | OOP (Object Oriented Programme) |
| * Data move freely in the programme | * Data Does not move freely in the programme. |
| * The length of the programme is more compared to OOP. | * The length of the programme is less compared to POP. |
| * It is Top-Bottom Approach. | * It is Bottom-Up Approach. |
| * We cannot secure the data in POP. | * We can Secure Data in OOP. |
| * There is no Objects. | * Objects Can communicate with each other. |
| * Programmes can divide into Functions. | * Programmes are divided into objects. |
| * Most of the function share global data. | * Data is hidden and cannot be accessed by external functions. |