|  |  |
| --- | --- |
| Predicate | Function |
| To implement Conditional Checks, we should go for **“Predicate Interface”.** | To perform certain operation and to return some result accordingly, we should go for  **“Function Interface”.** |
| Predicate takes on parameter which represents input parameter type.  **Predicate<T>** | Function Interface takes two parameter,  one parameter represents input-parameter one parameter represents return-type.  **Function<T,R>** |
| It has one SAM i.e. test() | It has one SAM, i.e. apply( ) |
| Public Boolean test (T t) | R apply(T t) |
| Predicate will return only Boolean value | Function will return any Type , which we specify in its Parameter. |