We no need implementation class with lambda (see below). It reduces length of code

Lambda is an anonymous function

|  |  |
| --- | --- |
| Without Lambda | With Lambda |
| **public** **class** Class8NoLambda {  **public** **static** **void** main(String[] args) {  Test t1 = **new** TestImpl();  t1.m1();  }  }  **interface** Test {  **public** **void** m1();  }  **class** TestImpl **implements** Test {  @Override  **public** **void** m1() {  System.***out***.println("Hello World!");  }  } | **public** **class** Class8Lambda {  **public** **static** **void** main(String[] args) {  Test2 t1 = () -> System.***out***.println("Hello World");  t1.m1();  }  }  **interface** Test2 {  **public** **void** m1();  } |
| Interface reference can hold class implementation | Interface reference can hold lambda expression |