

```
class ReadTheFile {
    static void print() { //Line 4 //ducking logic is required
        throw new IOException(); //Line 5
    }
}

public class Test {
    public static void main(String[] args) { //Line 10
        ReadTheFile.print(); //Line 11 //handling code is required
        //Line 12
    }
}
```

- A. replace Line 4 with static void print() throws Exception ✓
- B. replace Line 4 with static void print() throws Throwable ✗
- C. replace Line 10 with public static void main(String[] args) throws IOException ✗
- D. Surround Line 11 with try { ReadTheFile.print(); } catch (IOException | Exception e) {} ✗
- E. Surround Line 11 with try { ReadTheFile.print(); } catch (Exception e) {} ✓
- F. Surround Line 11 with try { ReadTheFile.print(); } catch (IOException e) {} ✗