**Department of Computing**

**School of Electrical Engineering and Computer Science**

**CS 212: Object Oriented Programming**

**Class: BSCS 14-AB**

**Lab 7: Polymorphism**

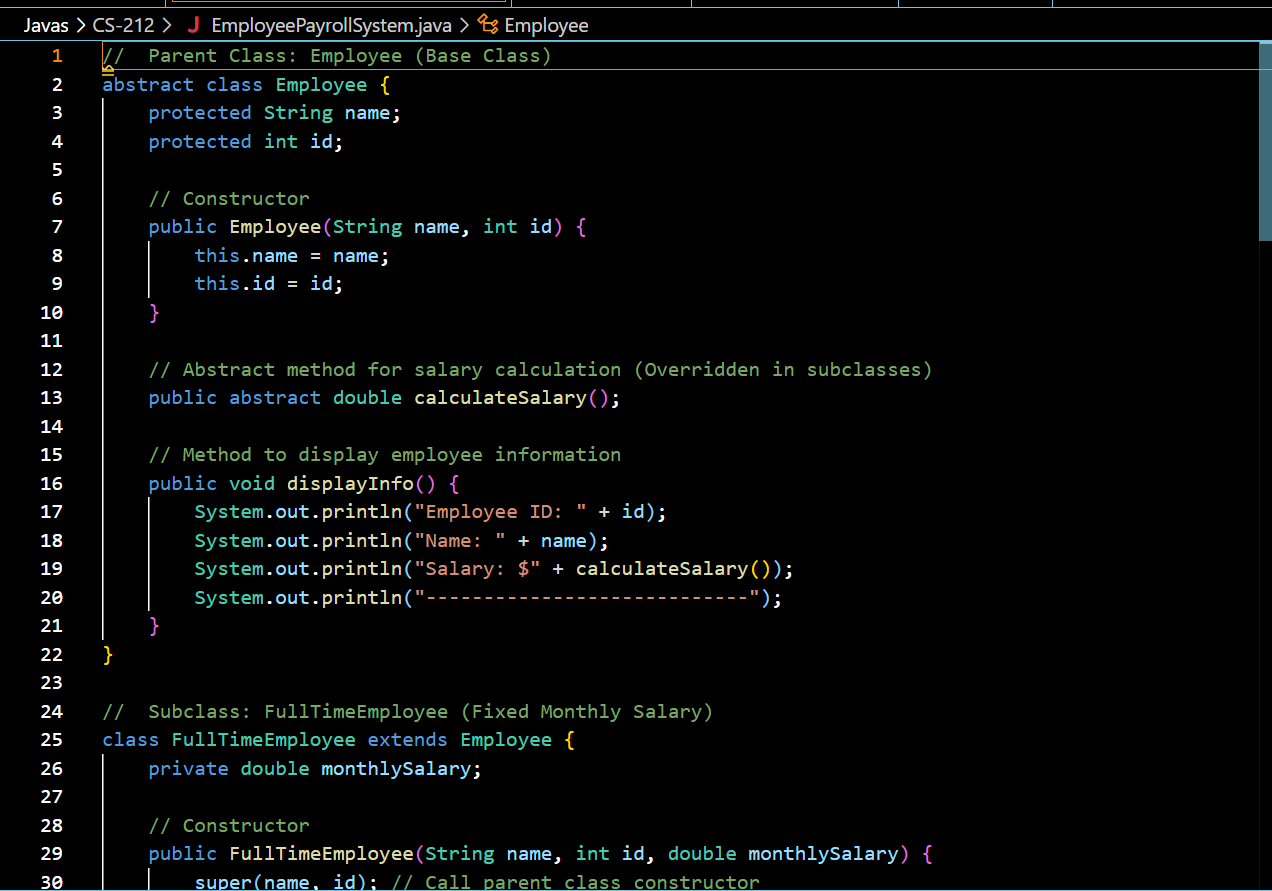
**Class: BSDS -02A**

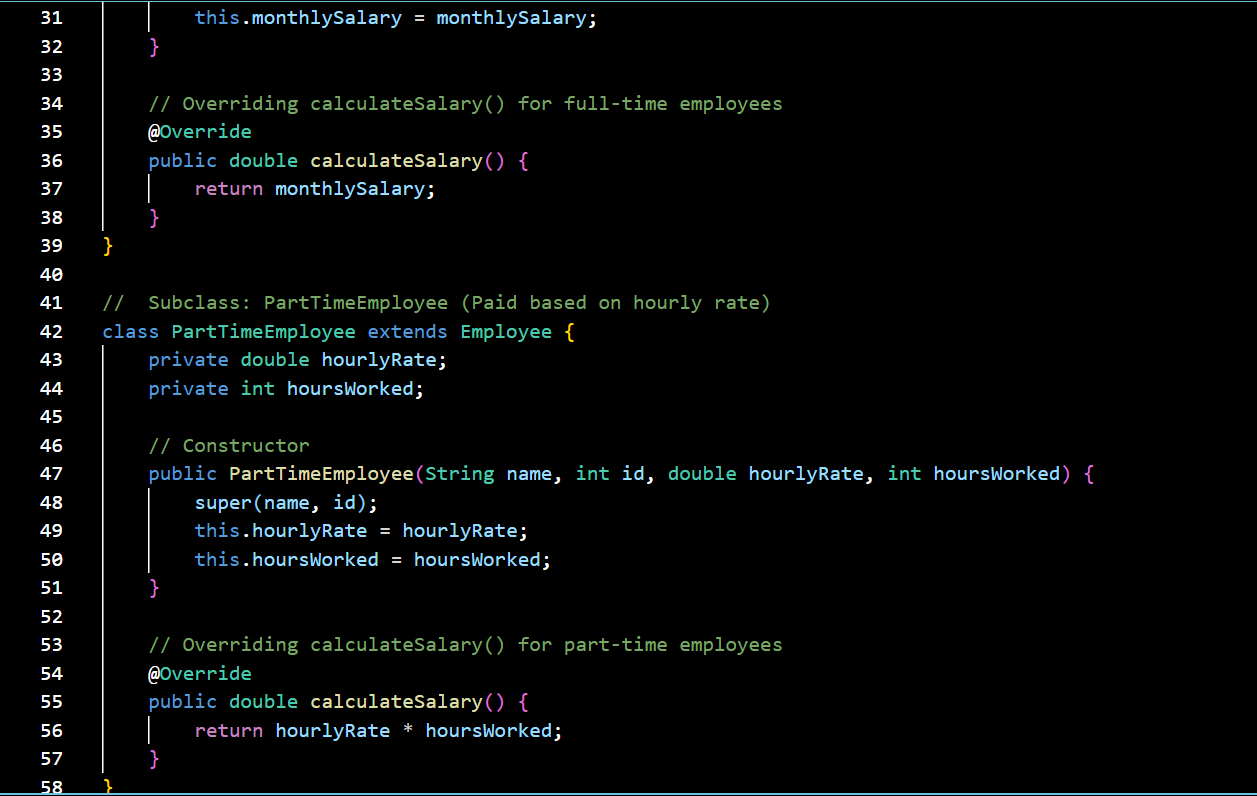
**AILYA ZAINAB**

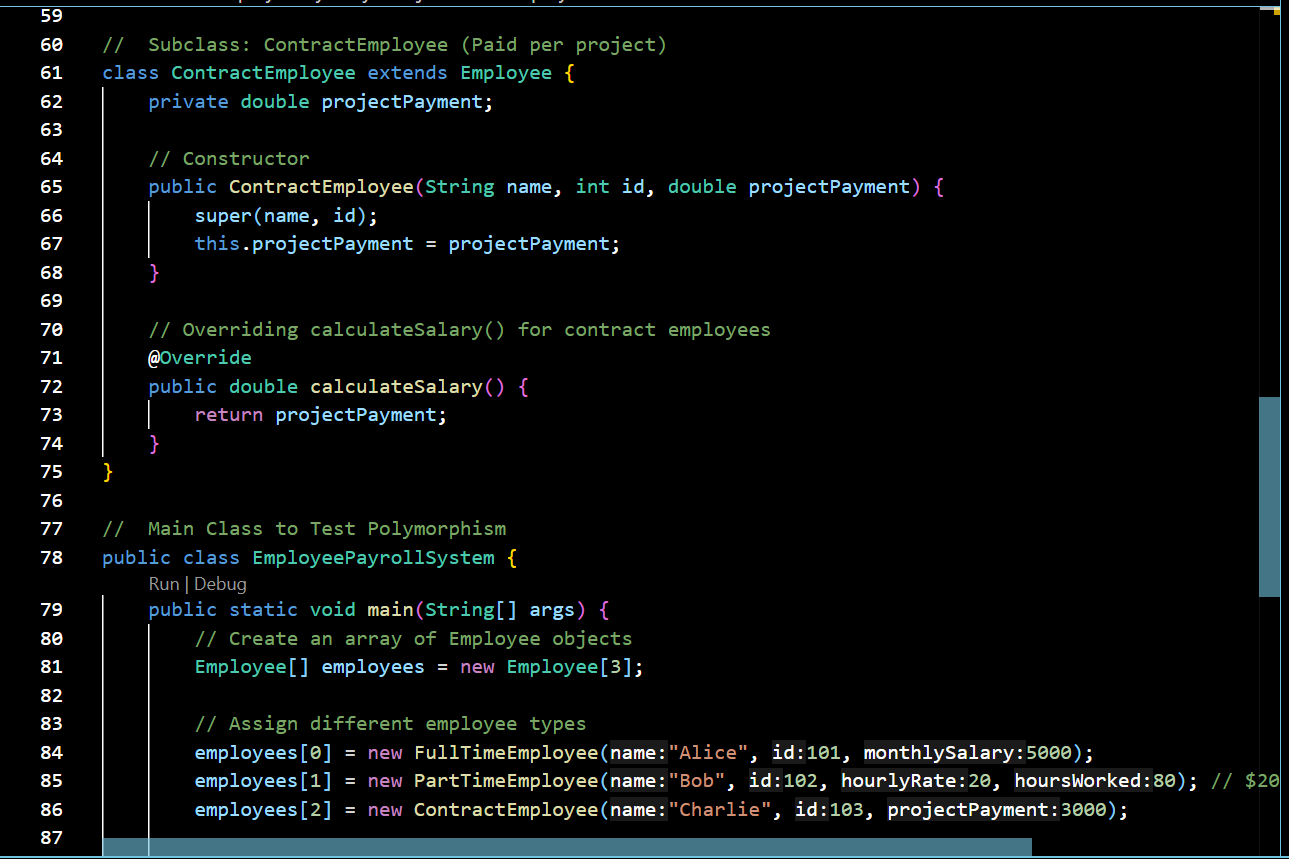
**( 5 2 3 5 0 6 )**

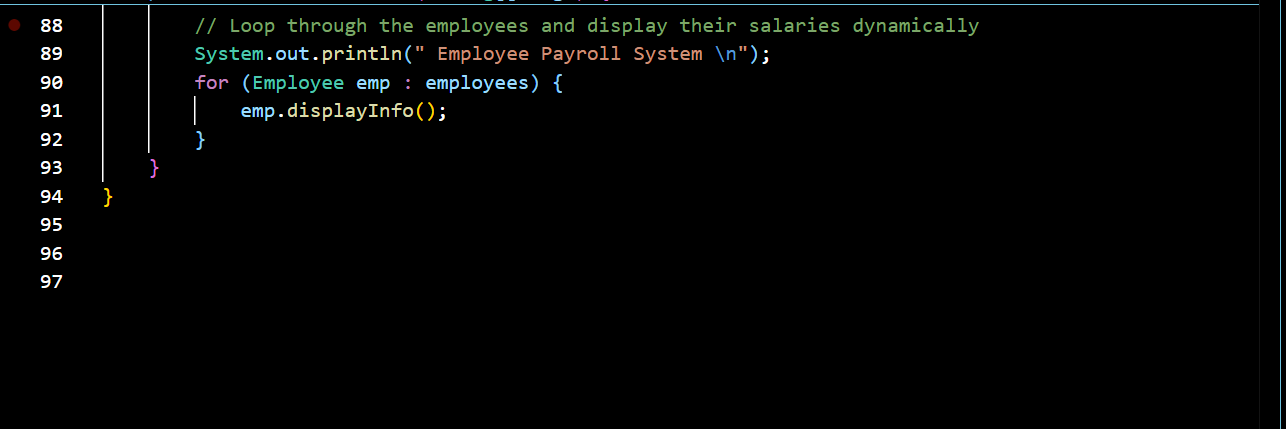
**TASK#01**

**INPUT:**

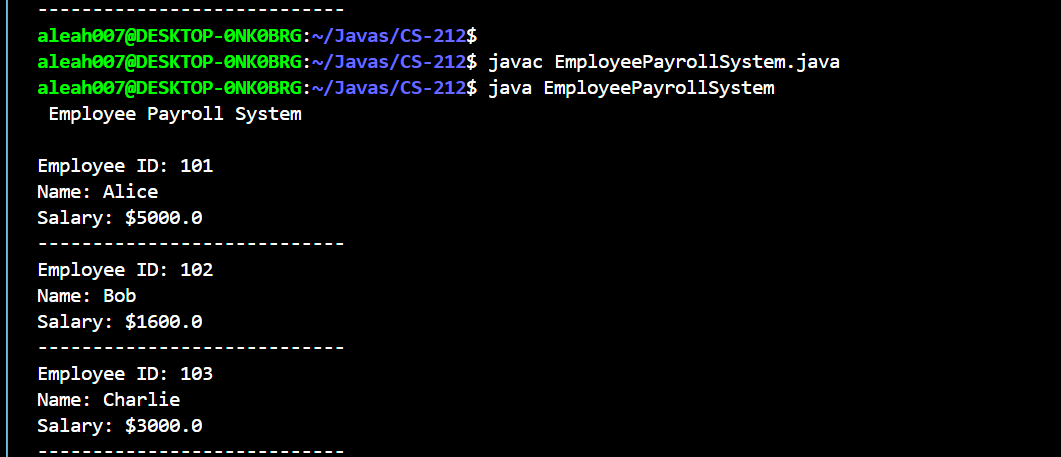






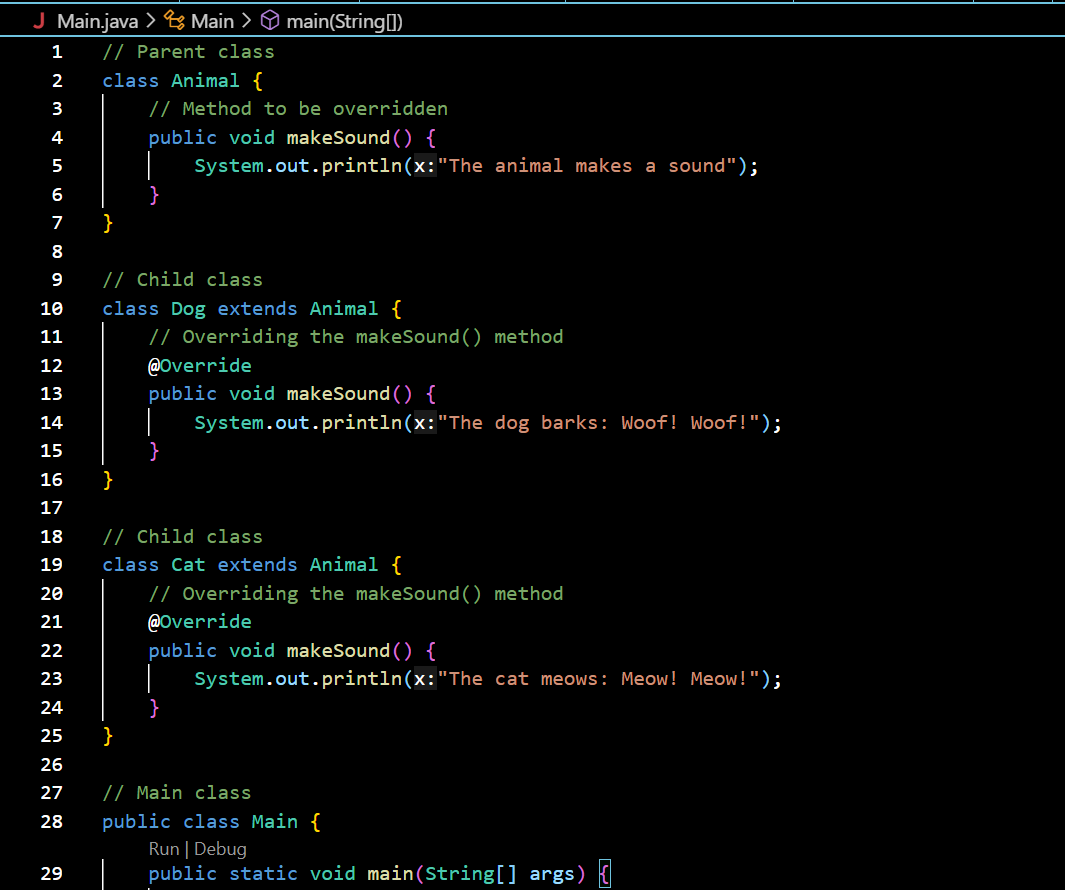


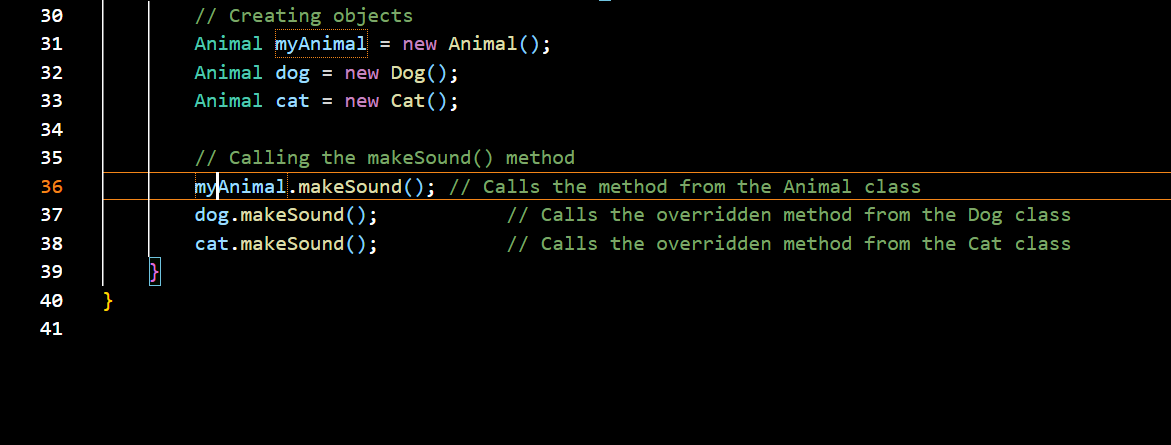
**OUTPUT:**



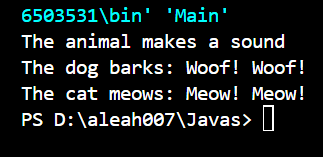
**TASK#02**

**INPUT:**





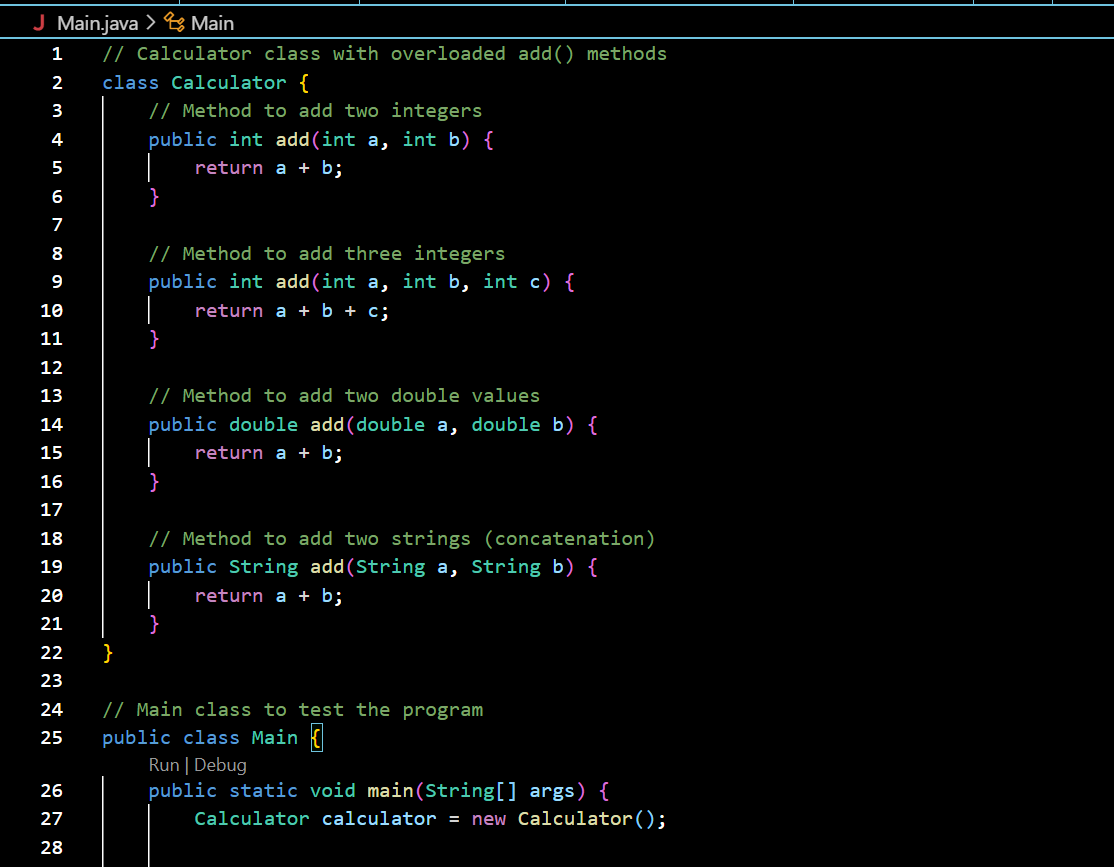
**OUTPUT:**

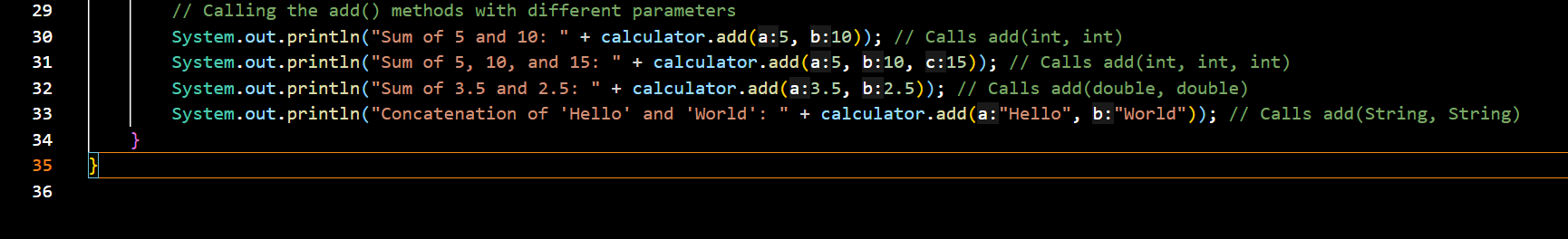


CHILD CLASS METHODS OVERRIDE THE PARENT CLASS METHODS WHEN CALLED IN MAIN

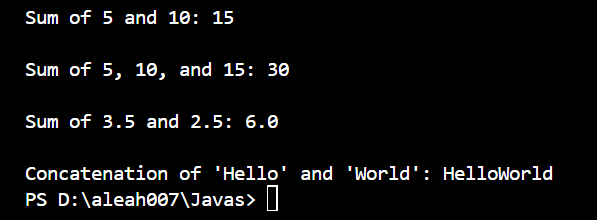
**TASK#03**

**INPUT:**



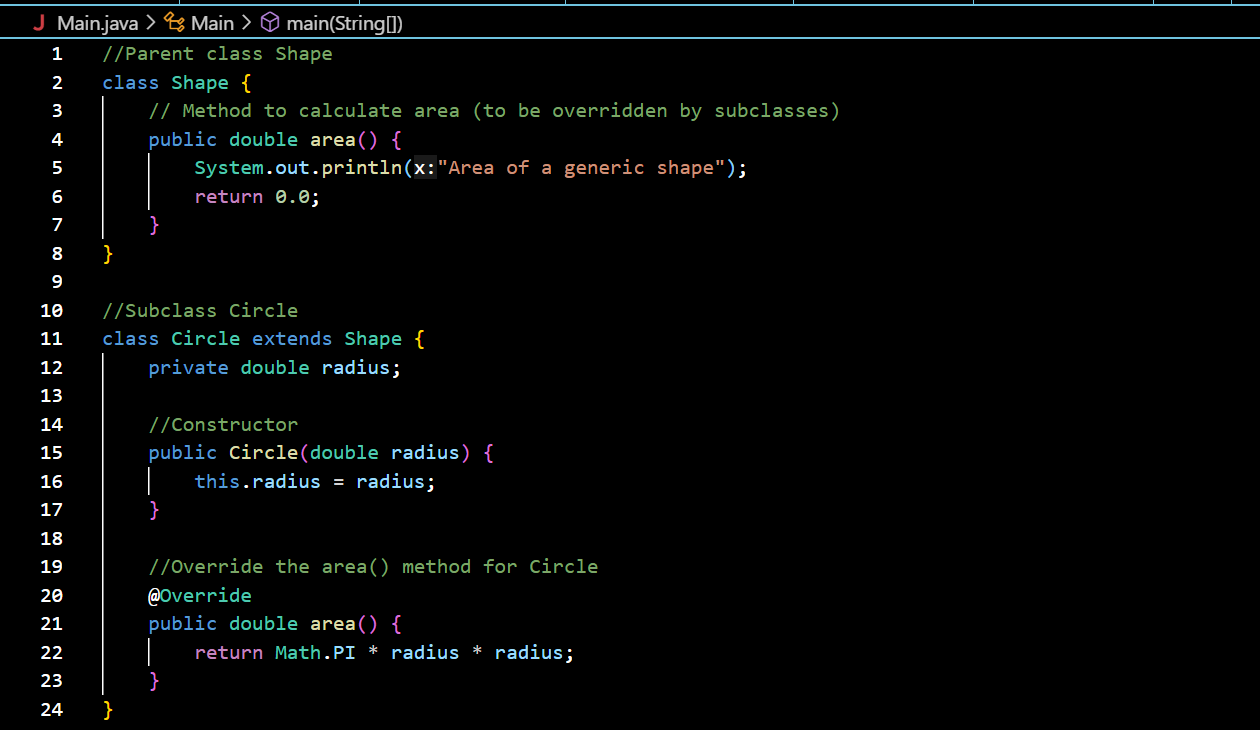


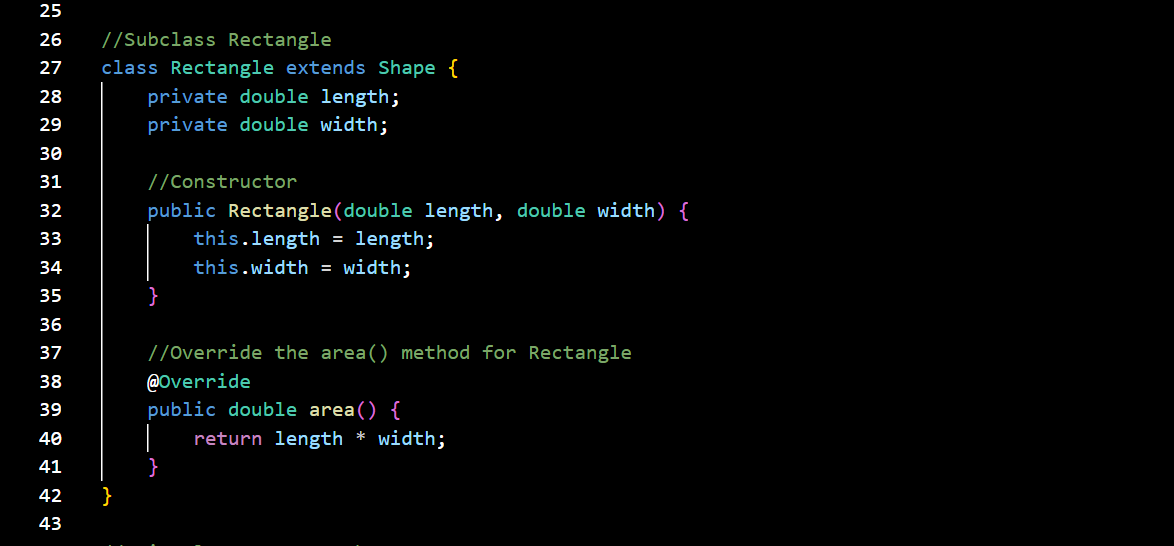
**OUTPUT:**

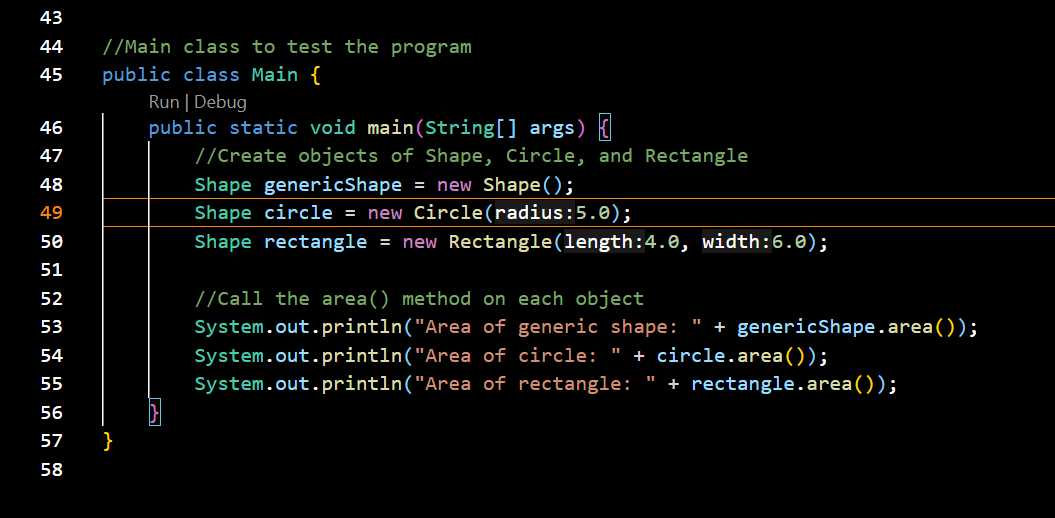


**TASK#04**

**INPUT:**







**OUTPUT:**

