



**Java**

**Alphabet Series**

# Java Program

---

## Alphabet Series

### 4. Letter D

---

#### Code

The screenshot shows a Java code editor interface with the following details:

- EXPLORER** panel on the left lists files: CODE, LetterA.java, LetterB.java, LetterC.java, LetterD.java (selected), LetterE.java, LetterF.java, LetterG.java, LetterH.java, LetterI.java, LetterJ.java, LetterK.java, LetterL.java, LetterM.java, LetterN.java, LetterO.java, LetterP.java, LetterQ.java, LetterR.java, LetterS.java, LetterT.java, LetterU.java, LetterV.java, LetterW.java, LetterX.java, LetterY.java, LetterZ.java.
- EDITOR** panel shows the code for **LetterD.java**:

```
1 class LetterD {  
    public static void main(String[] args) {  
        for(int i=1;i<=5;i++){  
            for(int j=1;j<=7;j++){  
                if(j==1 || (j==7 && i>1 && i<5) || ((i==1 || i==5) && j<7))  
                    System.out.print("*");  
                else  
                    System.out.print(" ");  
            }  
            System.out.println();  
        }  
    }  
}
```

- STATUS BAR** at the bottom shows: Ln 14, Col 1 Spaces: 4 UTF-8 LF Java Finish Setup Go Live

# Output

```
C:\Windows\System32\cmd.e D:\system\Java Letter Pattern>javac LetterD.java
D:\system\Java Letter Pattern>java LetterD
*****
*      *
*      *
*      *
*****
D:\system\Java Letter Pattern>
```

TechBY



**Thank you !**

**Follow For More**

