Code:

```
import java.util.Scanner;

class PracticalTwoA{

public static void main(String[] args){
    Scanner sc = new Scanner(System.in);
    System.out.print("Enter a number : ");
    int number = sc.nextInt();
    if(number%2 == 0){
        System.out.println("The entered number '" + number + "' is even.");
    }
}else{
        System.out.println("The entered number '" + number + "' is odd.");
    }
}
```

Output:

```
Command Prompt

D:\_3rdYrNotes\IT-3rd-year-notes\Java\Practical Two\Codes>javac PracticalTwoA.java

D:\_3rdYrNotes\IT-3rd-year-notes\Java\Practical Two\Codes>java PracticalTwoA

Enter a number : 45
The entered number '45' is odd.

D:\_3rdYrNotes\IT-3rd-year-notes\Java\Practical Two\Codes>_

O:\_3rdYrNotes\IT-3rd-year-notes\Java\Practical Two\Codes\IT-3rd-year-notes\Java\Practical Two\Codes\IT-3
```