**Java Abstract Class**

**import** java.util.\*;

**abstract** **class** Book{

    String title;

**abstract** **void** setTitle(String s);

    String getTitle(){

**return** title;

    }

}

**class**  MyBook **extends** Book{

**public** **void** setTitle(String tit) {

        title=tit;

    }

}

**public** **class** Main{

**public** **static** **void** main(String []args){

*//Book new\_novel=new Book(); This line prHMain.java:25: error: Book is abstract; cannot be instantiated*

        Scanner sc=**new** Scanner(System.in);

        String title=sc.nextLine();

        MyBook new\_novel=**new** MyBook();

        new\_novel.setTitle(title);

        System.out.println("The title is: "+new\_novel.getTitle());

        sc.close();

    }

}