

1. Draw a class hierarchy diagram for the following classes, and don't forget the arrows:

GraphicNovel, Novel, KidsBook, Library, Book

2. What two classes do we often override when writing custom classes?

3. All classes in Java inherit from what class?

1. Draw a class hierarchy diagram for the following classes, and don't forget the arrows:

GraphicNovel, Novel, KidsBook, Library, Book

2. What two classes do we often override when writing custom classes?

3. All classes in Java inherit from what class?

4. Write a .equals method for this class that checks for null and then checks all attributes.

```
public class Bicycle
{
    private int size;
    private String manufacturer;

    //other methods/constructors not shown
}
```

4. Write a .equals method for this class that checks for null and then checks all attributes.

```
public class Bicycle
{
    private int size;
    private String manufacturer;

    //other methods/constructors not shown
}
```