BÁO CÁO THỰC HÀNH LAB 4 LẬP TRÌNH HƯỚNG ĐỐI TƯƠNG

Inheritance and Polymorphism

3. Creating the Book class

```
package hust.soict.globalict.aims.media;
3 > import ...
    private String title;
    private String category;
    private List<String> authors = new ArrayList<~>();
    public Book(String title, String category, float cost) {
          this.category = category;
     public int getId() { return id; }
     public String getTitle() { return title; }
     public void setTitle(String title) { this.title = title; }
     public String getCategory() { return category; }
     public void setCategory(String category) { this.category = category; }
      public List<String> getAuthors() { return authors; }
     public void setAuthors(List<String> authors) { this.authors = authors; }
public void addAuthor(String authorName) {
    if (!authors.contains(authorName)) {
        authors.add(authorName);
        System.out.println("author already exist!");
public void removeAuthor(String authorName) {
    if (authors.remove(authorName)) {
        System.out.println("Remove author successfully!");
```

4. Creating the abstract Media class

```
package hust.soict.globalict.aims.media;
ol public abstract class Media {
      private int id;
      private String title;
      private String category;
      public String getTitle() { return title; }
      public void setTitle(String title) { this.title = title; }
      public String getCategory() { return category; }
      public void setCategory(String category) { this.category = category; }
   package hust.soict.globalict.aims.media;
      private List<String> authors = new ArrayList();
      public Book(String title, String category, float cost) {
           setCategory(category);
      public List<String> getAuthors() { return authors; }
       public void setAuthors(List<String> authors) { this.authors = authors; }
       public void addAuthor(String authorName) {
          if (!authors.contains(authorName)) {
               authors.add(authorName);
           } else {
       public void removeAuthor(String authorName) {
          if (authors.remove(authorName)) {
               System.out.println("Remove author successfully!");
   package hust.soict.globalict.aims.media;
```

5. Creating the CompactDisc class

5.1. Create the Disc class extending the Media class

```
package hust.soict.globalict.aims.media;
    public Disc(String title, String category, String director, int length, float cost) {
    public String getDirector() {
package hust.soict.globalict.aims.media;
     public DigitalVideoDisc(String title, String category, float cost) {
     public DigitalVideoDisc(String title, String category, float cost, String director) {
     public DigitalVideoDisc(String title, String category, String director, int length, float cost) {
         return "DVD - " + this.getTitle() + " - " + this.getCategory() +

(this.getDirector() != null ? " - " + this.getDirector() : "") +

(this.getLength() > 0 ? " - " + this.getLength() : "") +
```

```
package hust.soict.globalict.aims.media;

public class CompactDisc extends Disc {
    public CompactDisc(String title) {
        super(title);
    }

public CompactDisc(String title, String category, float cost) {
        super(title, category, cost);
    }

public CompactDisc(String title, String category, float cost, String director) {
        super(title, category, cost, director);
    }

public CompactDisc(String title, String category, float cost, String director) {
        super(title, category, cost, director);
    }

public CompactDisc(String title, String category, String director, int length, float cost) {
        super(title, category, director, length, cost);
    }
}
```

5.2. Create the Track class which models a track on a compact disc and will store information incuding the title and length of the track

```
package hust.soict.globalict.aims.media;

public class Track {
    private String title;
    private int length;

public Track(String title) {
    this.title = title;
    }

public Track(String title, int length) {
    this.title = title;
    this.length = length;
}

public String getTitle() {
    return title;
}

public int getLength() {
    return length;
}
}
```

5.3. Open the CompactDisc class

```
import java.util.List;
   private List<Track> tracks = new ArrayList
   public CompactDisc(String title) { super(title); }
   public CompactDisc(String title, String category, float cost) { super(title, category, cost); }
   public CompactDisc(String title, String category, float cost, String director) {
       super(title, category, cost, director);
   public CompactDisc(String title, String category, String director, int length, float cost) {
       super(title, category, director, length, cost);
   public String getArtist() { return artist; }
           System.out.println("Track already exist!");
      if (tracks.remove(track)) {
           System.out.println("Remove author successfully!");
```

6. Create the Playable interface

```
package hust.soict.globalict.aims.media;
3 ⊕↓ public interface Playable {
             for (Track track : tracks) res += track.getLength();
         public Track(String title) { this.title = title; }
         public Track(String title, int length) {
             this.length = length;
         public String getTitle() { return title; }
         public int getLength() { return length; }
             System.out.println("Track length: " + this.getLength());
         public String toString() {
             return "DVD - " + this.getTitle() + " - " + this.getCategory() +
                     (this.getDirector() != null ? " - " + this.getDirector() : "") +
                     (this.getLength() > 0 ? " - " + this.getLength() : "") +
             System.out.println("DVD length: " + this.getLength());
```

7. Update the Cart class to work with Media

8. Update the Store class to work with Media

```
© Cartjeva © CartTestjava © Storejava × © Bookjava © Mediajava © CompactDiscjava © Playablejava © Trackjava © D

package hust.soict.globalict.aims.store;

import _...

public class Store {
    public static final int MAX_NUMBERS_VIDEOS = 20;
    private ArrayList<Media> itemsInStore = new ArrayList<Media>();

public void addMedia(Media media) {
    if(itemsInStore.size() == MAX_NUMBERS_VIDEOS) System.out.println("The store is almost full");
    else {
        itemsInStore.add(media);
        System.out.println("The store has been added");
    }

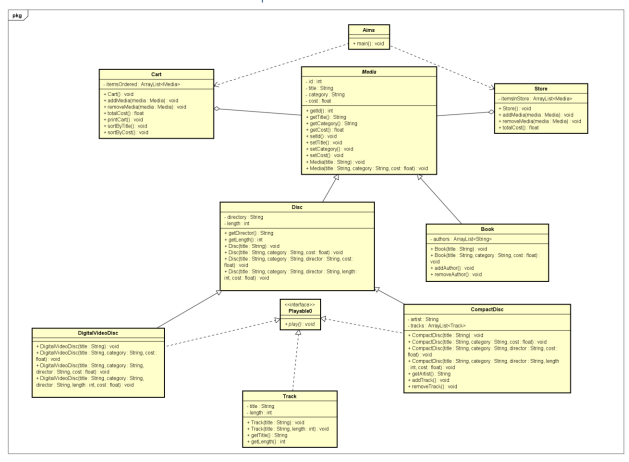
public void removeMedia(Media media) {
    if(itemsInStore.remove(media)) {
        System.out.println("The media has been removed");
    } else System.out.println("Not have this media");
}

public float totalCost() {
    float sum = 0;
    for(Media media : itemsInStore) {
        sum += media.getCost();
    }

return sum;
}

return sum;
}
```

9. Constructors of whole classes and parent classes



10. Unique item in a list

```
public int getLength() { return length; }
    System.out.println("Track length: " + this.getLength());
public boolean equals(Object obj) {
 public String getTitle() { return title; }
 public void setTitle(String title) { this.title = title; }
 public String getCategory() { return category; }
 public void setCategory(String category) { this.category = category; }
  public boolean equals(Object obj) {
      if (obj instanceof Media) {
```

11. Polymorphism with toString() method

```
public static void main(string[] angs) {
    DigitalVideoDisc dvd = new DigitalVideoDisc( wide "The Lion King", category "Animation", director "Roger Allers", length 87, cost 19.95f);
    CompactDisc od = new CompactDisc( wide "Hello", category "Ballad", cost 5f);
    Book book = new Book( wide "Jungle", category "Alan Kay", cost 12f);

List*(Media > media = new ArrayList****();
    media.add(dvd);

### media.add(dvd);

### media.add(dvd);

### media.add(dvd);

### media.add(dvd);

### media.add(book);

### for(Media item : media) {
        System.out.println(item.toString());
        }

### c:\Process finished with exit code 0

### Process finished with exit code 0
```

In the provided example, even though the **toString()** method is called from an instance of the **Media** class, the compiler is aware of the specific subclass and can determine the appropriate **toString()** method to invoke.

Within the Main class, three objects are created: dvd, of type Media, but referring to a DigitalVideoDisc object; cd, of type Media, but referring to a CompactDisc object; and book, of type Media, but referring to a Book object. When the toString() method is called on these objects, the overridden method in each subclass is executed, and the corresponding string representation is returned. This showcases the ability of polymorphism, allowing objects of different subclasses to be treated as instances of the superclass, thereby facilitating a more flexible and extensible code structure.

12. Sort media in the cart

```
package hust.soict.globalict.aims.media;
     import java.util.Comparator;
      public class MediaComparatorByCostTitle implements Comparator<Media> {
          public int compare(Media m1, Media m2) {
             int result = Float.compare(m1.getCost(), m2.getCost());
              return m1.getTitle().compareTo(m2.getTitle());
     import java.util.Comparator;
     public class MediaComparatorByTitleCost implements Comparator<Media> {
         public int compare(Media m1, Media m2) {
             return Float.compare(m1.getCost(), m2.getCost());
     import java.util.Comparator;
▶ o↓ public abstract class Media {
        public static final Comparator<Media> COMPARE_BY_TITLE_COST =
                new MediaComparatorByTitleCost();
```

13. Create a complete console application in the Aims class

```
"C:\Program Files\Java\jdk-17.0.1\bin\java.exe" "-javaagent:E:\JetBrains\IntelliJ IDEA 2023.1\lib\idea_rt.jar=59965:E:\JetBrains\Inte
 The store has been added
 The store has been added
 1. View store
 2. Update store
 DVD - The Lion King - Animation - Roger Allers - 87: 19.95$
CD - Lovely - Ballad - George Lucas: 24.95$
Book - DevUp - Soft Skill: 10.4$
 Enter media's name:
DevUp
Book - DevUp - Soft Skill: 10.4$
Please choose a number: 0-1-2
 Please choose a number: 0-1-2
The media has been added
2. Add a media to cart
Please choose a number: 0-1-2-3-4
1. See a media's details
Enter media's name:
 The media has been added
The number of media in cart: 3
```

```
3. Play a media
4. See current cart
0. Back
1. Book - DevUp - Soft Skill: 10.4$
3. CD - Lovely - Ballad - George Lucas: 24.95$
***************
3. Remove media from cart
2. Sort media by cost
3. CD - Lovely - Ballad - George Lucas: 24.95$
Options:
3. Remove media from cart
```

```
Uptions:

1. Filter medias in cart
2. Sort medias in cart
3. Renoye media from cart
4. Renoye media
5. Place order
6. Back

1. Filter media's name:
1. Renoye media from cart
4. Play a media
5. Place order
6. Back

Please choose a number: 0-1-2-3-4-5
5
The order is created!
```