

FlyTunes Program (Data Structures Example)

File: Song.java

```
/*
 * File: Song.java
 * -----
 * Keeps track of the information for one song
 * in the music shop, including its name, the band
 * that it is by, and its price.
 */

public class Song {

    /** Constructor
     * Note that the song name and band name are immutable
     * once the song is created.
     */
    public Song(String songName, String bandName, double songPrice) {
        title = songName;
        band = bandName;
        price = songPrice;
    }

    public String getSongName() {
        return title;
    }

    public String getBandName() {
        return band;
    }

    public void setPrice(double songPrice) {
        price = songPrice;
    }

    public double getPrice() {
        return price;
    }

    /** Returns a string representation of a song, listing
     * the song name, the band name, and its price.
     */
    public String toString() {
        return ("\n" + title + "\n" by " + band
            + " costs $" + price);
    }

    /* private instance variables */
    private String title;
    private String band;
    private double price;
}
```

File: Album.java

```
/*
 * File: Album.java
 * -----
 * Keeps track of all the information for one album
 * in the music shop, including the list of songs
 * it contains.
 */

import java.util.*;

public class Album {

    /** Constructor
     * Note that the album name and year are immutable
     * once the album is created.
     */
    public Album(String albumName, int year) {
        title = albumName;
        releaseYear = year;
    }

    public String getAlbumName() {
        return title;
    }

    public int getReleaseYear() {
        return releaseYear;
    }

    /** Adds a song to this album. There is no duplicate
     * checking for songs that are added.
     */
    public void addSong(Song song) {
        songs.add(song);
    }

    /** Returns an iterator over all the songs that are
     * on this album.
     */
    public Iterator<Song> getSongs() {
        return songs.iterator();
    }

    /** Returns a string representation of an album.
     */
    public String toString() {
        return ("Album: [" + title + "] released in "
            + releaseYear);
    }

    /* private instance variables */
    private String title;
    private int releaseYear;
    private ArrayList<Song> songs = new ArrayList<Song>();
}

```

File: FlyTunesStore.java

```

/* File: FlyTunesStore.java
 * -----
 * This program handles the data management for an on-line music store
 * where we manage an inventory of albums as well as individual songs.
 */

import acm.program.*;
import java.util.*;

public class FlyTunesStore extends ConsoleProgram {

    public void run() {
        while (true) {
            int selection = getSelection();
            if (selection == QUIT) break;
            switch (selection) {
                case LIST_SONGS:
                    listSongs();
                    break;
                case LIST_ALBUMS:
                    listAlbums();
                    break;
                case ADD_SONG:
                    addSong();
                    break;
                case ADD_ALBUM:
                    addAlbum();
                    break;
                case LIST_SONGS_ON_ALBUM:
                    listSongsOnAlbum();
                    break;
                case UPDATE_SONG_PRICE:
                    updateSongPrice();
                    break;
                default:
                    println("Invalid selection");
                    break;
            }
        }
    }

    /** Prompts the user to pick a selection from a menu
     * of options. Returns the users selection. Note that
     * there is no bounds checking done on the users selection.
     */
    private int getSelection() {
        println();
        println("Please make a selection (0 to quit):");
        println("1. List all songs");
        println("2. List all albums");
        println("3. Add a song");
        println("4. Add an album");
        println("5. List songs on an album");
        println("6. Update song price");
        int choice = readInt("Selection: ");
        return choice;
    }
}

```

```

    /** Lists all the songs carried by the store */
private void listSongs() {
    println("All songs carried by the store:");
    for(int i = 0; i < songs.size(); i++) {
        println(songs.get(i).toString());
    }
}

/** Lists all the albums carried by the store */
private void listAlbums() {
    println("All albums carried by the store:");
    Iterator<String> albumIt = albums.keySet().iterator();
    while (albumIt.hasNext()) {
        println(albums.get(albumIt.next()).toString());
    }
}

/** Checks to see if the song (defined by its name and
 * the band that performs it) is already in the store. It
 * returns the index of the song in the store's song list
 * if it already exists and -1 otherwise.
 */
private int findSong(String name, String band) {
    for(int i = 0; i < songs.size(); i++) {
        if (songs.get(i).getSongName().equals(name)
            && songs.get(i).getBandName().equals(band)) {
            return i;
        }
    }
    return -1;
}

/** Adds a new song to the store's inventory and returns that
 * song to the caller. If the song already exists in the
 * store, it returns the existing song from the inventory.
 * Otherwise it returns the new song that was just added to
 * the inventory. The method may return null if the user
 * decides not to enter a song (i.e., user just presses
 * Enter when asked for the song name).
 */
private Song addSong() {
    String name = readLine("Song name (Enter to quit): ");
    if (name.equals("")) return null;

    String band = readLine("Band name: ");
    int songIndex = findSong(name, band);
    if (songIndex != -1) {
        println("That song is already in the store.");
        return songs.get(songIndex);
    } else {
        double price = readDouble("Price: ");
        Song song = new Song(name, band, price);
        songs.add(song);
        println("New song added to the store.");
        return song;
    }
}

```

```
/** Adds a new album to the store's inventory.  If the album
 * already exists in the store, then the inventory is
 * unchanged.  Otherwise a new album and any new songs it
 * contains are added to the store's inventory.
 */
private void addAlbum() {
    String name = readLine("Album name: ");

    if (albums.containsKey(name)) {
        println("That album is already in the store.");
    } else {
        int year = readInt("Release year: ");
        Album album = new Album(name, year);
        albums.put(name, album);

        while (true) {
            Song song = addSong();
            if (song == null) break;
            album.addSong(song);
        }
        println("New album added to the store.");
    }
}

/** Lists all the songs on a single album in the inventory. */
private void listSongsOnAlbum() {
    String name = readLine("Album name: ");
    if (albums.containsKey(name)) {
        Iterator<Song> it = albums.get(name).getSongs();
        println(name + " contains the following songs:");
        while (it.hasNext()) {
            Song song = it.next();
            println(song.toString());
        }
    } else {
        println("No album by that name in the store.");
    }
}

/** Updates the price of a song in the store's inventory.
 * Note that this price update will also affect all albums
 * that contain this song.
 */
private void updateSongPrice() {
    String name = readLine("Song name: ");
    String band = readLine("Band name: ");

    int songIndex = findSong(name, band);
    if (songIndex == -1) {
        println("That song is not in the store.");
    } else {
        double price = readDouble("New price: ");
        songs.get(songIndex).setPrice(price);
        println("Price for " + name + " updated.");
    }
}
```

```
/* Constants */

private static final int QUIT = 0;
private static final int LIST_SONGS = 1;
private static final int LIST_ALBUMS = 2;
private static final int ADD_SONG = 3;
private static final int ADD_ALBUM = 4;
private static final int LIST_SONGS_ON_ALBUM = 5;
private static final int UPDATE_SONG_PRICE = 6;

/* private instance variables */

// Inventory all the albums carried by the store
private Map<String,Album> albums = new HashMap<String,Album>();

// Inventory of all the songs carried by the store
private ArrayList<Song> songs = new ArrayList<Song>();
}
```