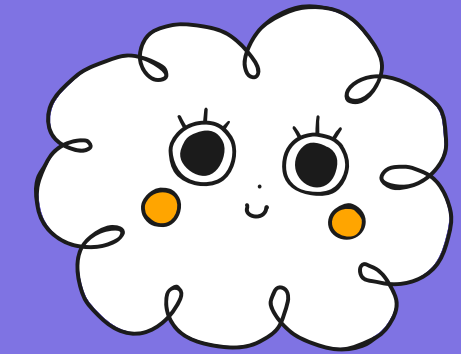
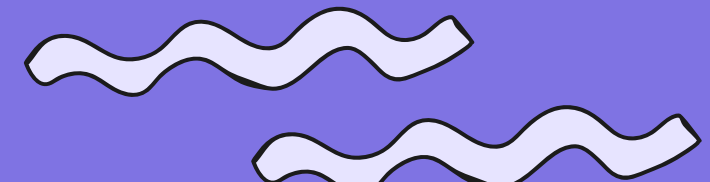
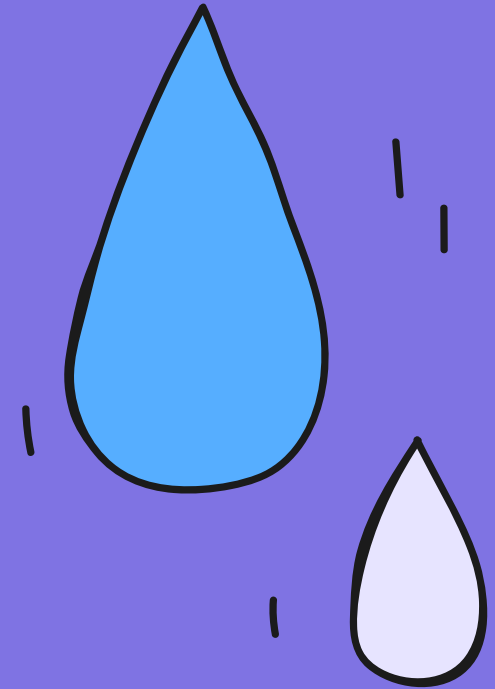




Projek UAS Praktikum

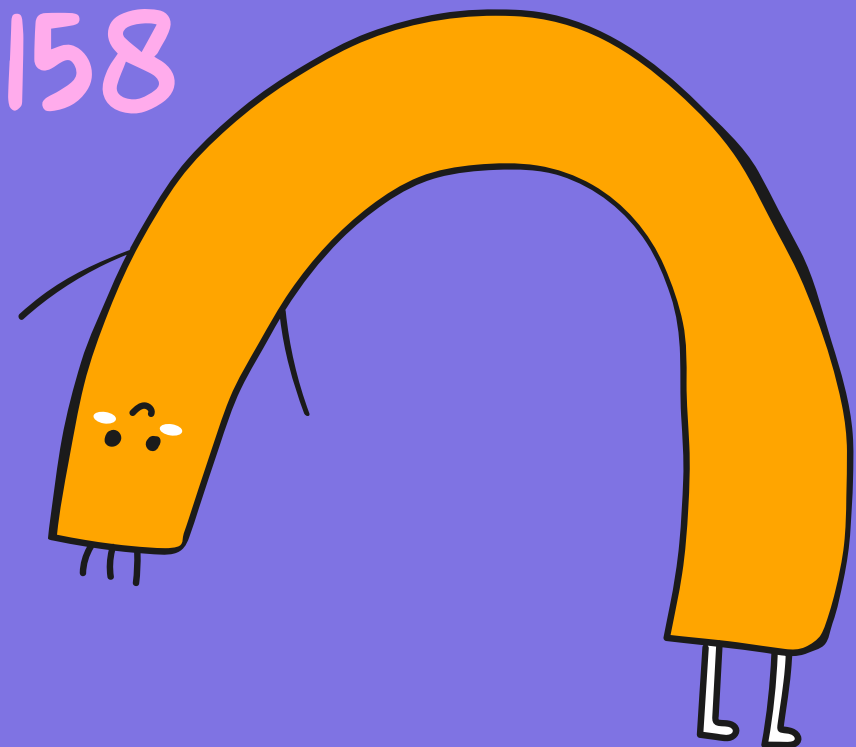
Pemrograman
berorientasi Objek

DENDANGIN

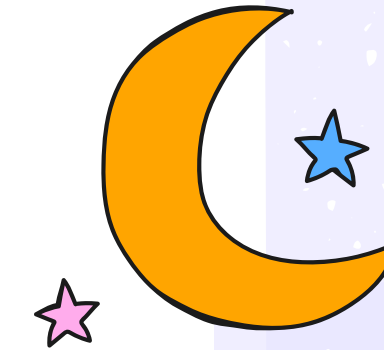


Anggota:
Sholihat Briliana Marshush
Annisa Hadyana Fadhilah
Desi Ratnasari
Amanda Najwa Perak Azizah

2110511139
2110511142
2110511152
2110511158



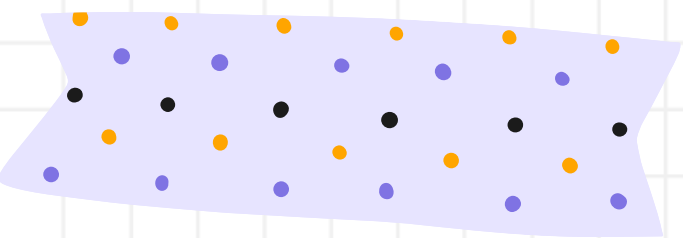
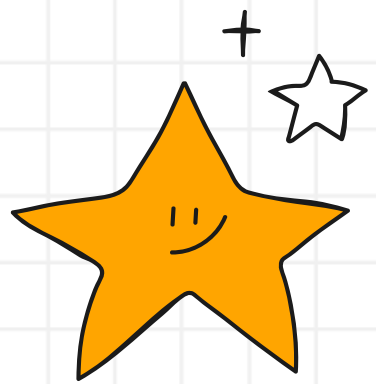
KASUS



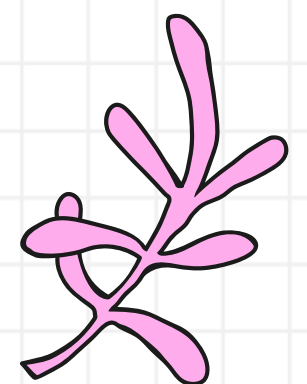
Brili adalah seorang gadis pecinta musik jazz yang berkuliah di UPN Veteran Jakarta. Ia sedang menikmati secangkir americano di tangan kirinya dan smartphone dengan aplikasi streaming service di tangan kanannya. Jarinya bergulir menelusuri playlist favoritnya yang berjudul "Harmony di Pagi Hari". Namun hal tak terduga terjadi, Dia tidak percaya bahwa musisi favoritnya sudah tidak tersedia di platform streaming music! Namun, Brili melihat hal ini bukanlah sebagai akhir zaman, tetapi sebagai sebuah awal baru, suatu revolusi kaum jazz! Dia langsung mengendarai vespa kuningnya untuk bertemu nisa, manda dan desi untuk mendiskusikan suatu platform streaming service baru yang akan menjawab keresahannya.

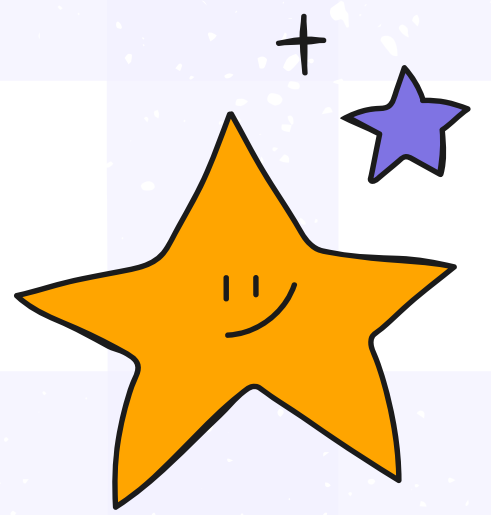


Program "DENDANGIN"



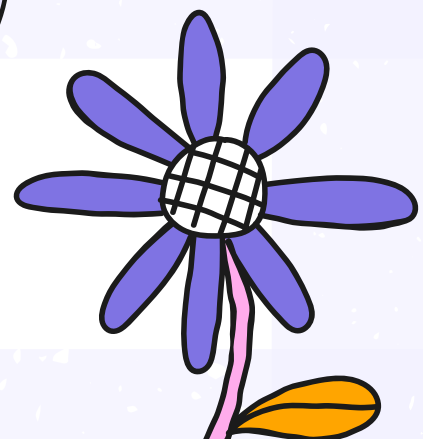
Nama “DENDANGIN” kita pilih agar sesuai dengan fungsinya untuk mendengar musik yang berdendang, nama “DENDANGIN” menurut kelompok kami cukup unik dan menonjolkan arti bahwa program ini dibuat oleh Indonesia. Program ini menyediakan layanan kepada user untuk dapat memutar lagu yang mereka inginkan. Di dalam program ini kami memasukan berbagai fitur kepada user agar menyempurnakan mereka dalam menggunakan program streaming musik ini. Dalam membangun program ini kami menggunakan bahasa java serta terdapat 495 baris code program yang sudah kita buat seefektif mungkin untuk menjalankan program “DENDANGIN” ini.

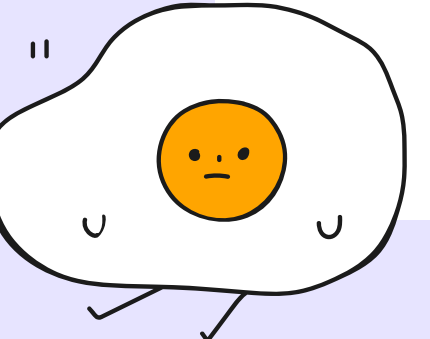




Fitur - Fitur

Program "DENDANGIN"





1. Next Music
2. Previous Music
3. Make Favorite
4. Details Current Music
5. Delete Current Music
6. Search Music
7. Add Music.
8. Sort Playlist
9. Show All Music



Fitur-Fitur

Di dalam program streaming music
“DENDANGIN” ini terdapat
beberapa fitur yaitu:

Kode Program

"DENDANGIN"

Kode Program



1

```
package Playlist;
```

3

```
import java.util.*;
```



```
5 ►  ↴public class Playlist {  
6           23 usages  
7           static int pointer = 0;  
8           10 usages  
9           static Scanner in = new Scanner(System.in);  
10          36 usages  
11           static ArrayList<Music> playlist = new ArrayList<Music>();  
12           8 usages  
13           static String sort = "Recently added";  
14           1 usage  
15           public static final String ANSI_CYAN = "\u001B[36m";  
16           4 usages  
17           public static final String ANSI_RESET = "\u001B[0m";  
18           1 usage  
19           public static final String ANSI_GREEN = "\u001B[32m";  
20           3 usages  
21           public static final String ANSI_YELLOW = "\u033[0;33m";
```

Kode Program

Kode Program

Kode Program



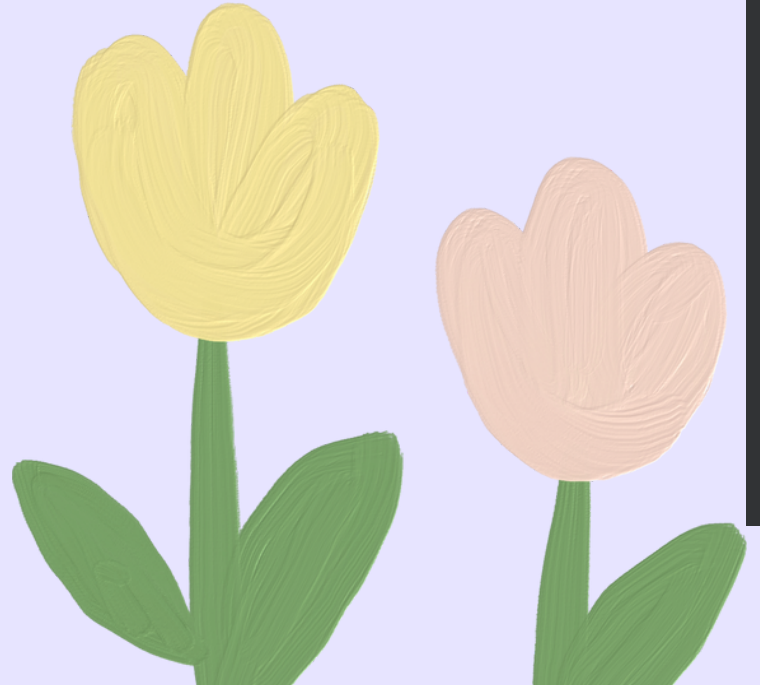
```
71     }
72     else if(command == 3){
73         if(playlist.get(pointer).getFavorit() == false){
74             playlist.get(pointer).makeFav();
75         }else{
76             playlist.get(pointer).deleteFav();
77         }
78     else if(command == 4){
79         System.out.println("");
80         detailsCurrentMusic();
81     }
82     else if(command == 5){
83         System.out.println("");
84         deleteCurrentMusic();
85     }
86     else if(command == 6){
87         System.out.println("");
88         searchMusic();
89     }
90     else if(command == 7){
91         System.out.println("");
92         addMusic();
93     }
94     else if(command == 8){
95         sortMusic();
96 }
```

```
97     }
98     else if(command == 9){
99         System.out.println("");
100        for(int i = 0; i < playlist.size(); i++){
101            System.out.println("Music "+ (i+1));
102            System.out.println(playlist.get(i));
103            System.out.println("");
104        }
105    else if(command == 0){
106        break;
107    }
108    else {
109        System.out.println("Sorry, the command you entered is wrong!");
110    }
111 }
112 }
113 System.out.println("Thank you for using Dendangin!");
114 }
```

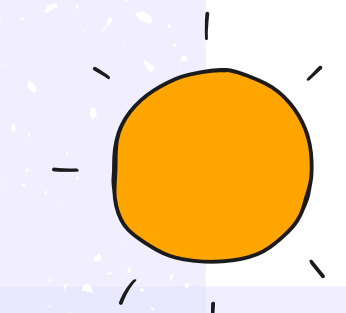
Kode Program



```
115     private static void searchMusic(){  
116  
117         System.out.print("Search Music\n");  
118         System.out.print("Title : ");  
119         String judul = in.nextLine();  
120         System.out.print("Artist : ");  
121         String artist = in.nextLine();  
122  
123         Music details = findMusic(judul, artist);  
124  
125         if(details != null){  
126             System.out.println("\n-----");  
127             System.out.println("Title : " + details.getJudul());  
128             System.out.println("Artist: " + details.getArtis());  
129             System.out.println("Album : " + details.getAlbum());  
130             System.out.println("Year : " + details.getTahun());  
131             System.out.println("-----");  
132         } else{  
133             System.out.println("Music not found.");  
134         }  
135     }
```



Kode Program



```
137     System.out.println("\n[1] Delete Music");
138     System.out.println("[2] Play Music");
139     if(details.getFavorit() == false) System.out.println("[3] Make Favorite");
140     else System.out.println("[3] Unfavorite");
141     System.out.println("[0] Back To Main Menu");
```

Dendangin

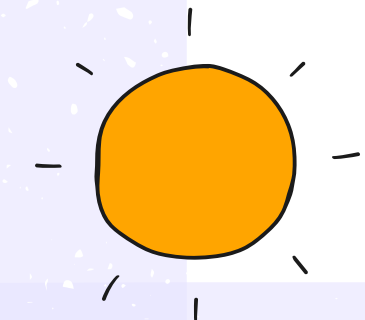


```
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170

System.out.print("Command: ");
String command = in.nextLine();

if(command.equals("1")){
    if(playlist.size() == 1){
        System.out.println("Oops! You haven't added a song yet.");
    }else{
        System.out.println("Music deleted successfully!");
        playlist.remove(details);
    }
    if(pointer == playlist.size()) pointer = 0;
}else if(command.equals("2")){
    pointer = findMusicINT(judul, artist);
}else if(command.equals("3")){
    if(details.getFavorit() == false) {
        System.out.println("The music successfully added as a favorite!");
        details.makeFav();
    } else {
        System.out.println("The music successfully deleted from favorite");
        details.deleteFav();
    }
}else if(command.equals("0")){
    return;
}else{
    System.out.println("Wrong command :(");
    return;
}
```

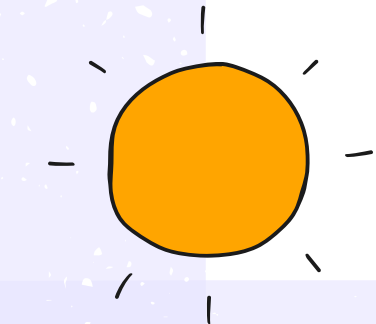
Kode Program



Dendangin

```
172     private static void nextMusic() {  
173  
174         if(pointer+1 == playlist.size()){  
175             pointer = 0;  
176         }  
177         else{  
178             pointer++;  
179         }  
180     }  
181 }
```

Kode Program

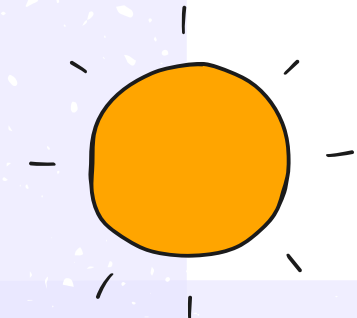


Dendangin

```
184     private static void deleteCurrentMusic() {  
185         if(playlist.size() == 1){  
186             System.out.println("Failed to delete music.");  
187         }  
188         else{  
189             playlist.remove(pointer);  
190             if(pointer == playlist.size()) pointer = 0;  
191             System.out.println("Music succesfully deleted.");  
192         }  
193     }  
194 }  
195 }
```

Kode Program

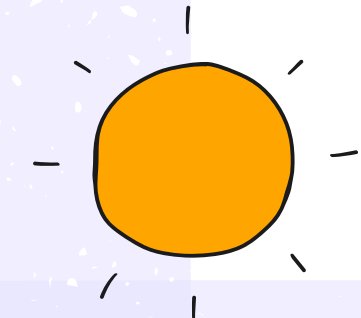
Dendangin



```
208     @
209     private static Music findMusic(String judul, String artist) {
210         for(int i = 0; i < playlist.size(); i++){
211             if(playlist.get(i).getJudul().equals(judul) && playlist.get(i).getArtis().equals(artist)){
212                 return playlist.get(i);
213             }
214         }
215     }
```

Kode Program

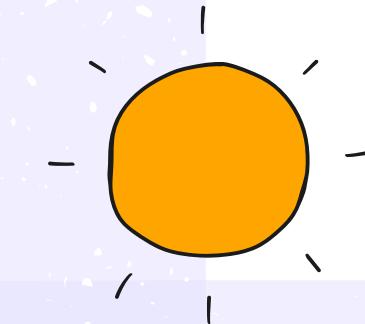
Dendangin



```
217     private static int findMusicINT(String judul, String artist) {  
218         for(int i = 0; i < playlist.size(); i++){  
219             if(playlist.get(i).getJudul().equals(judul) && playlist.get(i).getArtis().equals(artist)){  
220                 return i;  
221             }  
222         }  
223         return -1;  
224     }
```

Kode Program

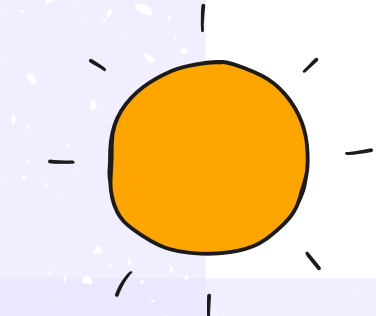
Dendangin



```
226     private static void prevMusic() {  
227         if(pointer == 0){  
228             pointer = playlist.size()-1;  
229         }  
230         else{  
231             pointer--;  
232         }  
233     }  
234 }
```



Kode Program

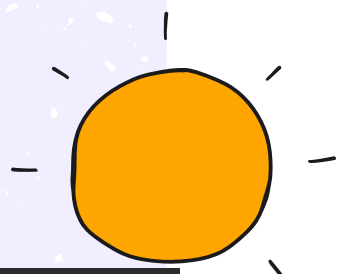


Dendangin

```
236     private static void addMusic() {  
237  
238         System.out.println("Please enter your music!");  
239         System.out.print("Title : ");  
240         String judul = in.nextLine();  
241         System.out.print("Artist: ");  
242         String artist = in.nextLine();  
243         System.out.print("Album : ");  
244         String album = in.nextLine();  
245         System.out.print("Year : ");  
246         String tahun = in.nextLine();  
247  
248     try{  
249         playlist.add(new Music(judul, artist, album, Integer.parseInt(tahun)));  
250     }catch(NumberFormatException e){  
251         System.out.println("Failed to add music!");  
252     }  
253 }  
254 }
```

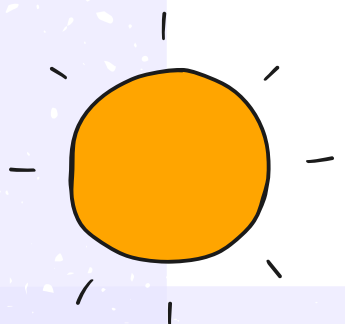


Kode Program



```
257     private static void display() {
258         String displayedMusic = (playlist.get(pointer).getFavorit() == true) ? ANSI_CYAN+"* "+playlist.get(pointer).getJudul()+" - "
259                             +playlist.get(pointer).getArtis() + " *"+ANSI_RESET : ANSI_GREEN+playlist.get(pointer).getJudul()+" - "
260                             +playlist.get(pointer).getArtis()+ANSI_RESET;
261         System.out.println();
262
263         int width = 103;
264         String s = displayedMusic;
265
266         int padSize = width - s.length();
267         int padStart = s.length() + padSize / 2;
268
269         s = String.format("%" + padStart + "s", s);
270         s = String.format("%-" + width + "s", s);
```

Kode Program

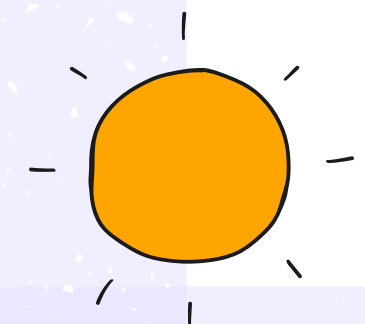
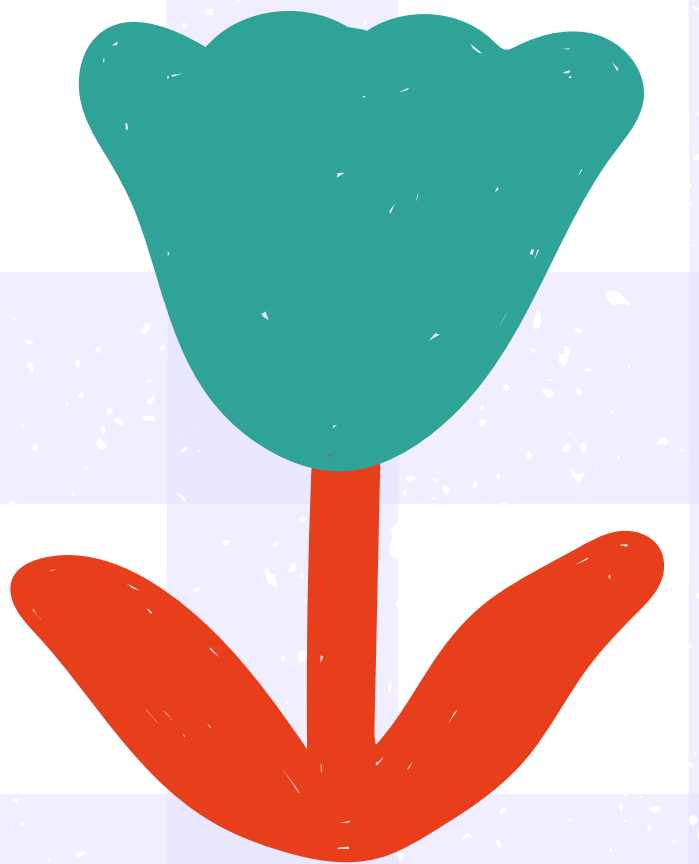


```
290     private static void sortMusic(){  
291         System.out.println("");  
292         System.out.println("Sort playlist by: ");  
293         System.out.println("[1] Favorite");  
294         System.out.println("[2] Title");  
295         System.out.println("[3] Artist");  
296         System.out.println("[4] Album");  
297         System.out.println("[5] Year");  
298         System.out.println("[6] Recently added");  
299         System.out.println("[7] Back to menu");  
300         System.out.print("Command : ");  
301         String command = in.nextLine();  
302         if(command.equals("1")) {  
303             Collections.sort(playlist, new SortByFavorit());  
304             sort = "Favorite";  
305         }  
306         else if(command.equals("2")) {  
307             Collections.sort(playlist, new SortByJudul());  
308             sort = "Title";  
309         }  
310         else if(command.equals("3")) {  
311             Collections.sort(playlist, new SortByArtis());  
312             sort = "Artis";  
313         }  
314     }
```

```
314     else if(command.equals("4")) {  
315         Collections.sort(playlist, new SortByAlbum());  
316         sort = "Album";  
317     }  
318     else if(command.equals("5")) {  
319         Collections.sort(playlist, new SortByTahun());  
320         sort = "Year";  
321     }  
322     else if(command.equals("6")) {  
323         Collections.sort(playlist);  
324         sort = "Recently added";  
325     }  
326     else if(command.equals("7")) {  
327         return;  
328     }  
329     else {  
330         System.out.println("Wrong Command");  
331         return;  
332     }  
333     pointer = 0;  
334     System.out.println("Managed to sort by : "+ sort);  
335     return;  
336 }  
337 }  
338 }
```

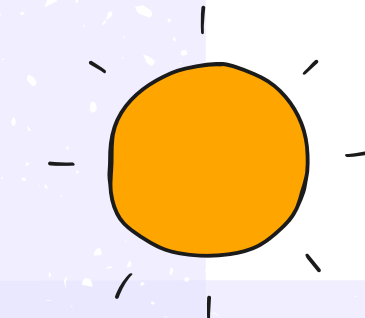
Kode Program

```
340 class Music implements Comparable<Music>{  
341  
    3 usages  
342     private String judul;  
    3 usages  
343     private String artis;  
    3 usages  
344     private String album;  
    3 usages  
345     private int tahun;  
    5 usages  
346     private boolean favorit;  
    2 usages  
347     private static int howMuchMusic = 0;  
    2 usages  
348     private int added;  
349  
350     Music(){  
351  
352 }
```



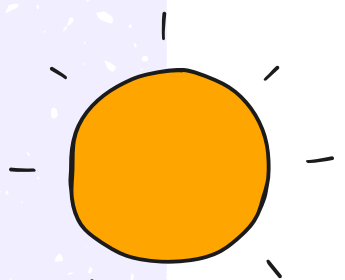
Kode Program

Dendangin



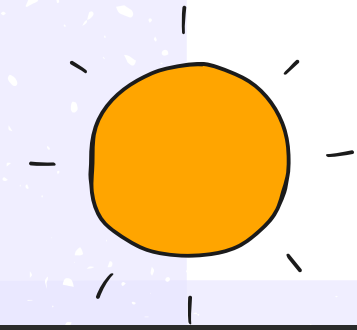
```
354     -> Music(String judul, String artis, String album, int tahun){  
355         this.judul = judul;  
356         this.artis = artis;  
357         this.album = album;  
358         this.tahun = tahun;  
359         howMuchMusic++;  
360         added = howMuchMusic;  
361         favorit = false;  
362     }  
->
```

Kode Program



```
364     public void makeFav() { favorit = true; }
367
368     2 usages
369     public void deleteFav() { favorit = false; }
371
372     6 usages
373     public String getAlbum() { return album; }
375
376     9 usages
377     public boolean getFavorit() { return favorit; }
379
380     10 usages
381     public String getArtis() { return artis; }
383
384     10 usages
385     public String getJudul() { return judul; }
387
388     6 usages
389     public int getTahun() { return tahun; }
391
392     12 usages
393     public int getAdded() { return added; }
```

Kode Program



```
396 ❶ @Override public int compareTo(Music other){  
397      if(this.getAdded() < other.getAdded()){  
398          return 1;  
399      }else{  
400          return -1;  
401      }  
402  }  
403  
404 ❷ @Override public String toString(){  
405      String temp = "-";  
406      if(favorit == true){  
407          temp = "Favorite";  
408      }  
409      return "Title : " + judul + "\n" + "Artist : " + artis + "\n" + "Album : " + album  
410          + "\n" + "Year : " + tahun + "\n" + "Favorite : " + temp;  
411  }  
412 }
```

Kode Program

```
414     class SortByJudul implements Comparator<Music>{  
415  
416     @Override  
417     public int compare(Music a, Music b){  
418         if(a.getJudul().compareTo(b.getJudul()) > 0){  
419             return 1;  
420         }else if(a.getJudul().compareTo(b.getJudul()) < 0){  
421             return -1;  
422         }else{  
423             if(a.getAdded() < b.getAdded()){  
424                 return 1;  
425             }else{  
426                 return -1;  
427             }  
428         }  
429     }  
430 }
```

Kode Program

```
432     class SortByArtis implements Comparator<Music>{  
433  
434     @Override  
435     public int compare(Music a, Music b){  
436         if(a.getArtis().compareTo(b.getArtis()) > 0){  
437             return 1;  
438         }else if(a.getArtis().compareTo(b.getArtis()) < 0){  
439             return -1;  
440         }else{  
441             if(a.getAdded() < b.getAdded()){  
442                 return 1;  
443             }else{  
444                 return -1;  
445             }  
446         }  
447     }  
448 }
```

Kode Program

```
450     class SortByFavorit implements Comparator<Music>{  
451     ① @ public int compare(Music a, Music b){  
452         if(a.getFavorit() = true && b.getFavorit() = false){  
453             return -1;  
454         }else if(a.getFavorit() = false && b.getFavorit() = true){  
455             return 1;  
456         }else{  
457             if(a.getAdded() < b.getAdded()){  
458                 return -1;  
459             }else{  
460                 return 1;  
461             }  
462         }  
463     }  
464 }
```

Kode Program

```
466     class SortByAlbum implements Comparator<Music>{  
467         ↑ @     public int compare(Music a, Music b){  
468             if(a.getAlbum().compareTo(b.getAlbum()) > 0){  
469                 return 1;  
470             }else if(a.getAlbum().compareTo(b.getAlbum()) < 0){  
471                 return -1;  
472             }else{  
473                 if(a.getAdded() < b.getAdded()){  
474                     return 1;  
475                 }else{  
476                     return -1;  
477                 }  
478             }  
479         }  
480     }
```

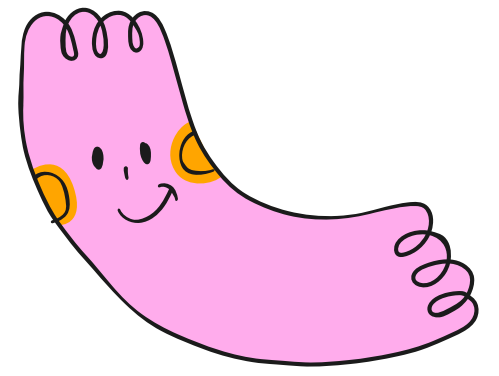
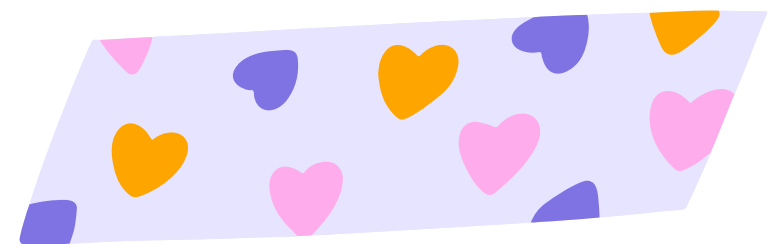
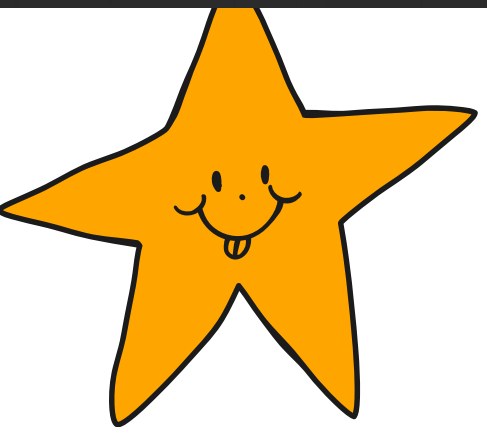
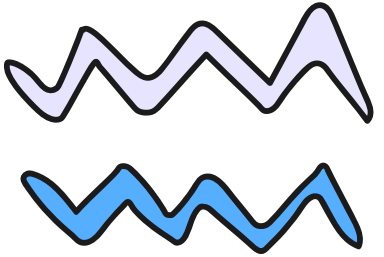
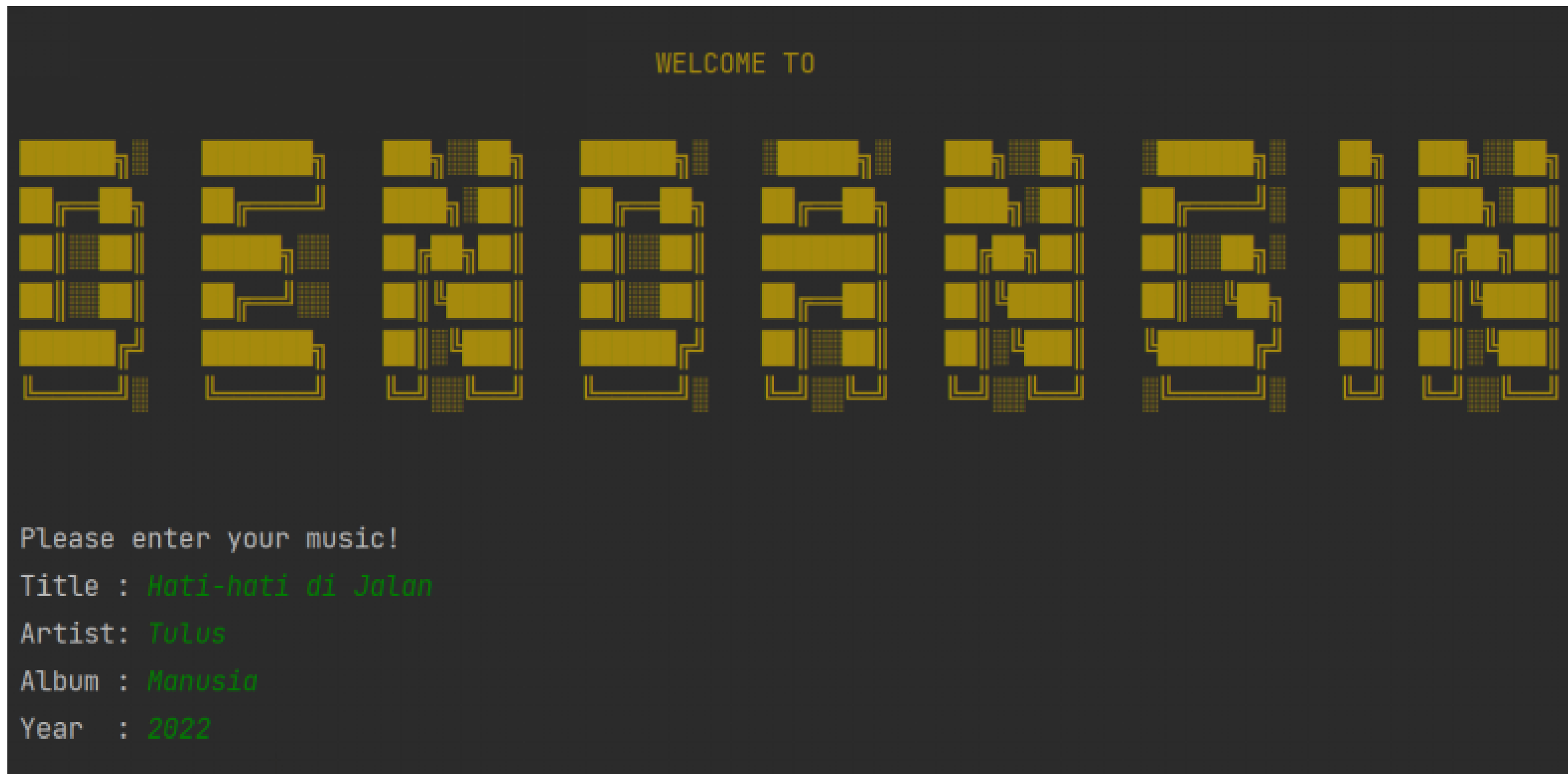
Kode Program

```
482 class SortByTahun implements Comparator<Music>{  
483     ↑ @    public int compare(Music a, Music b){  
484         if(a.getTahun() > b.getTahun()){  
485             return 1;  
486         }else if(a.getTahun() < b.getTahun()){  
487             return -1;  
488         }else{  
489             if(a.getAdded() < b.getAdded()){  
490                 return 1;  
491             }else{  
492                 return -1;  
493             }  
494         }  
495     }  
496 }
```

Output Program

"DENDANGIN"

#1



#2

Want to add another music?

[Y] Continue

[Click anything] Stop

Y

Please enter your music!

Title : *Jatuh Hati*

Artist: *Raisa*

Album : *Handmade*

Year : *2016*

Want to add another music?

[Y] Continue

[Click anything] Stop

Y

Please enter your music!

Title : *Evaluasi*

Artist: *Hindia*

Album : *Menari Dengan Bayangan*

Year : *2019*

Want to add another music?

[Y] Continue

[Click anything] Stop

Y

Please enter your music!

Title : *Jatuh Hati*

Artist: *Raisa*

Album : *Handmade*

Year : *2016*

Want to add another music?

[Y] Continue

[Click anything] Stop

Y

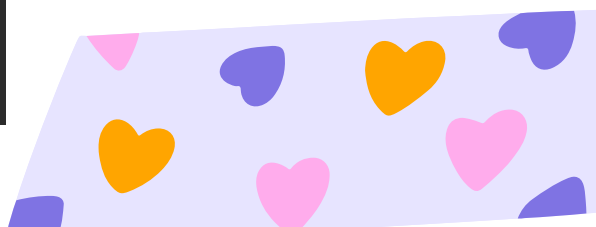
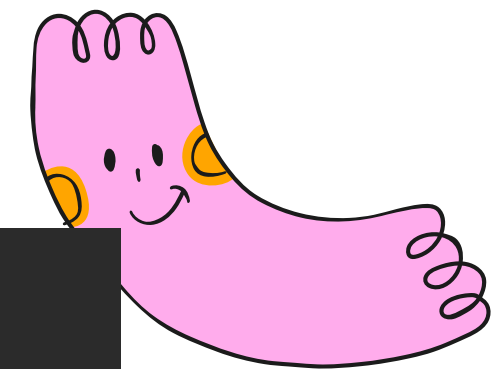
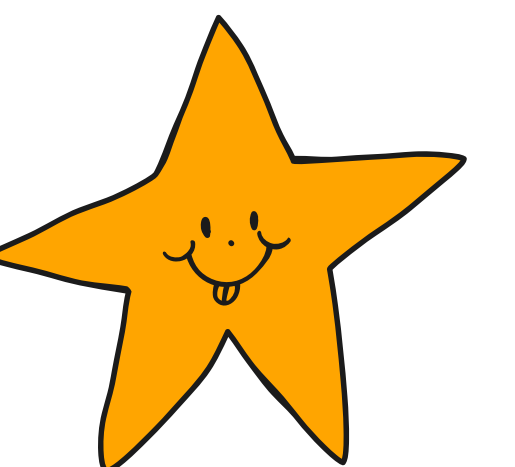
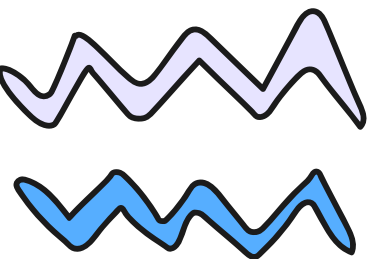
Please enter your music!

Title : *Evaluasi*

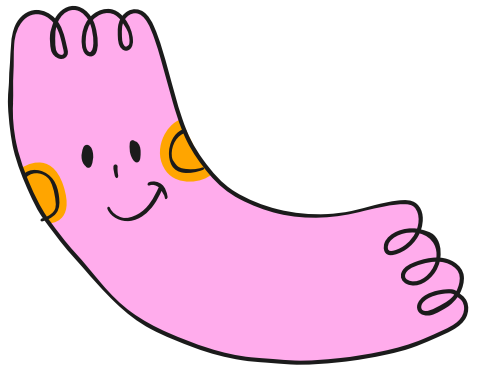
Artist: *Hindia*

Album : *Menari Dengan Bayangan*

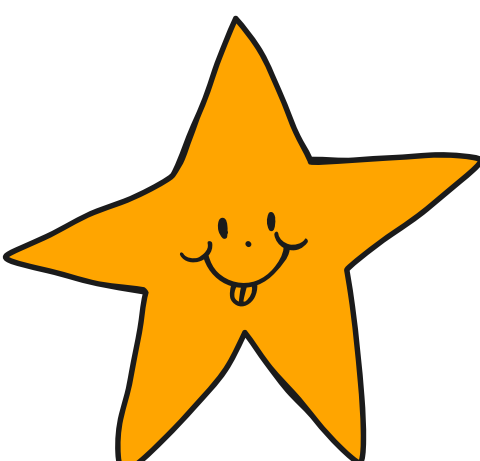
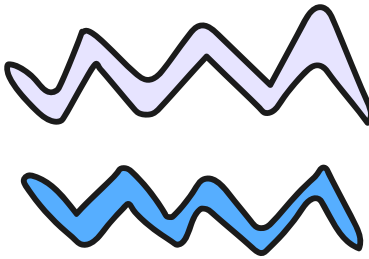
Year : *2019*



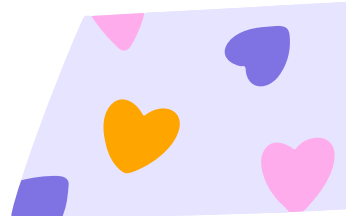
#3



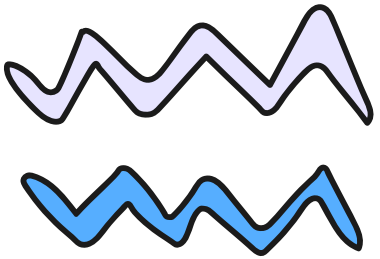
```
Want to add another music?  
[Y] Continue  
[Click anything] Stop  
H  
  
DENDANGIN IS READY!  
  
=====  
Currently Playing  
Hati-hati di Jalan - Tulus  
00:01 ━━━━━━━━ 04:05  
↶ ||< ─ ┌>|| ⏷  
=====  
  
Playlist sorted by: Recently added  
  
[1] Next Music [6] Search Music  
[2] Previous Music [7] Add Music  
[3] Make Favorite [8] Sort Playlist  
[4] Details Current Music [9] Show All Music  
[5] Delete Current Music  
Command (0 for exit): 1  
  
=====
```



```
Playlist sorted by: Recently added  
  
[1] Next Music [6] Search Music  
[2] Previous Music [7] Add Music  
[3] Make Favorite [8] Sort Playlist  
[4] Details Current Music [9] Show All Music  
[5] Delete Current Music  
Command (0 for exit): 1  
  
=====  
Currently Playing  
Jatuh Hati - Raisa  
00:01 ━━━━━━━━ 04:05  
↶ ||< ─ ┌>|| ⏷  
=====
```



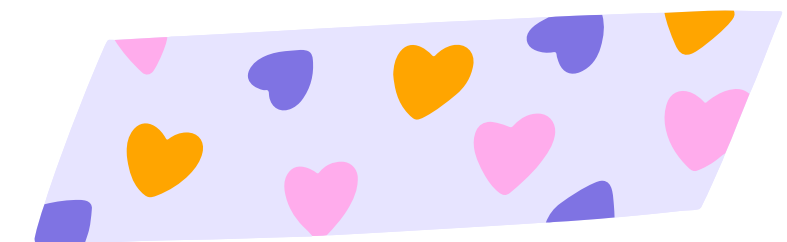
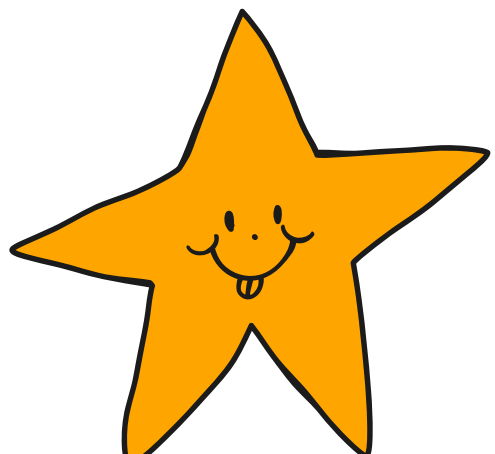
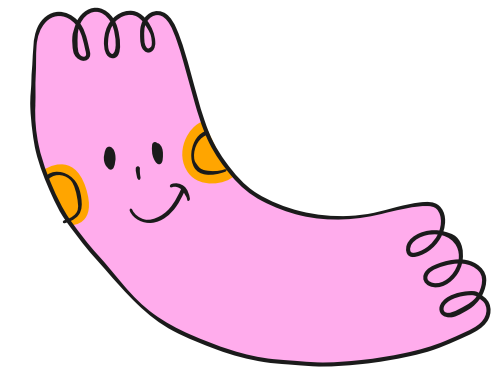
#4



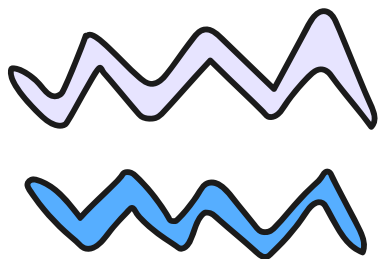
```
[1] Next Music          [6] Search Music
[2] Previous Music      [7] Add Music
[3] Make Favorite       [8] Sort Playlist
[4] Details Current Music [9] Show All Music
[5] Delete Current Music

Command (0 for exit): 2

=====
                         Currently Playing
                         Hati-hati di jalan - Tulus
                         00:01 -•----- 04:05
                         ⏪  ||<  ■  >||  ⏹
```



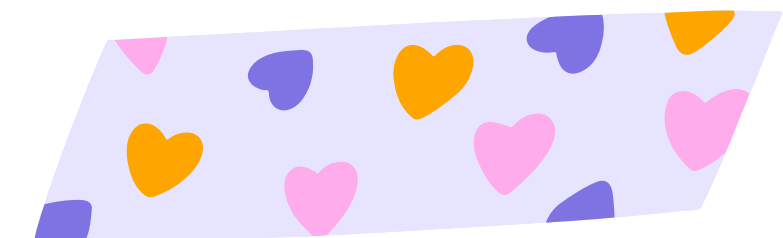
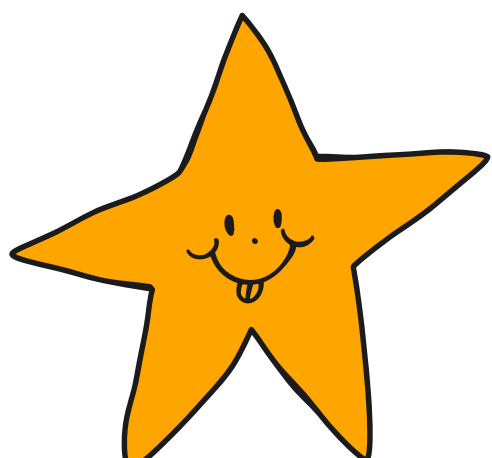
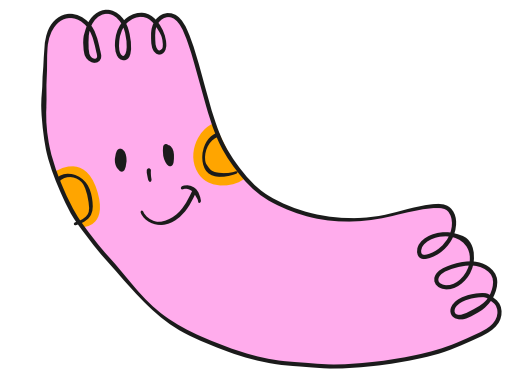
#5



```
[1] Next Music  
[2] Previous Music  
[3] Make Favorite  
[4] Details Current Music  
[5] Delete Current Music  
Command (0 for exit): 3
```

```
[6] Search Music  
[7] Add Music  
[8] Sort Playlist  
[9] Show All Music
```

```
=====  
Currently Playing  
* Hati-hati di jalan - Tulus *  
00:01 -●————— 04:05  
⟲ ⟳ ⟴ ⟵ ⟷ ⟸  
=====
```



#6

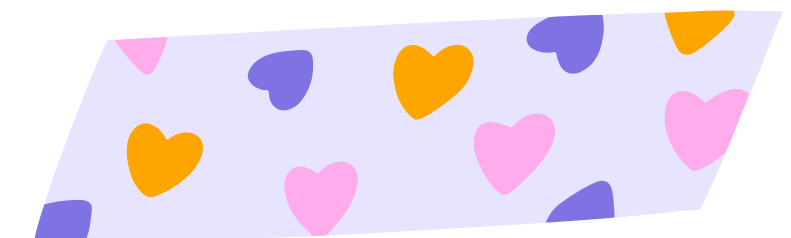
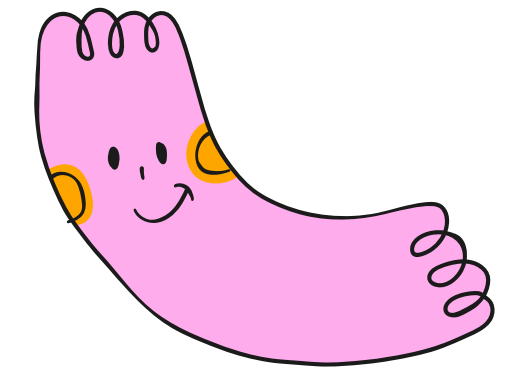
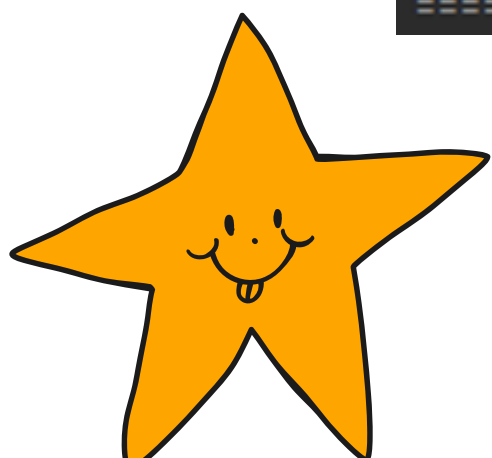
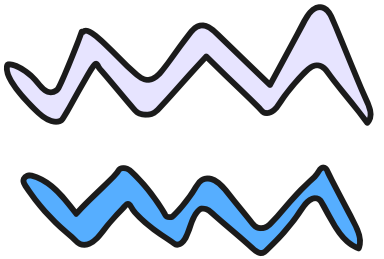
```
=====
                    Currently Playing
* Hati-hati di jalan - Tulus *
00:01 -•----- 04:05
← ||< ▶| | ⏪
=====

Playlist sorted by: Recently added

[1] Next Music          [6] Search Music
[2] Previous Music      [7] Add Music
[3] Unfavorite          [8] Sort Playlist
[4] Details Current Music [9] Show All Music
[5] Delete Current Music

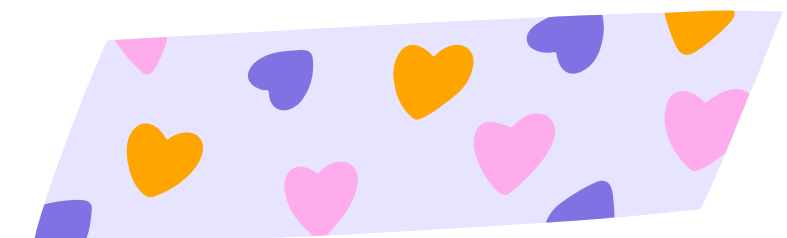
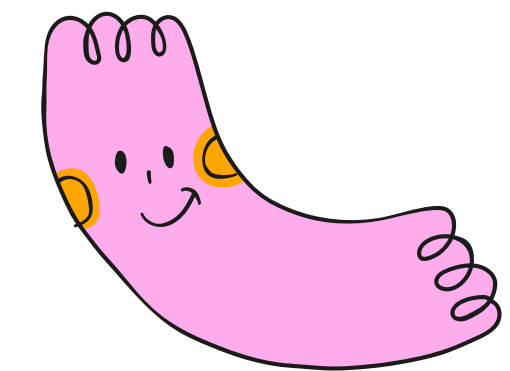
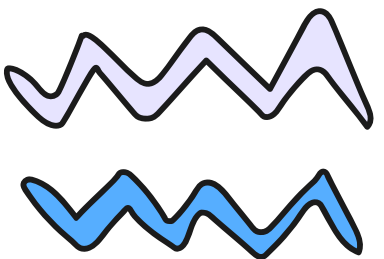
Command (0 for exit): 3

=====
                    Currently Playing
Hati-hati di jalan - Tulus
00:01 -•----- 04:05
← ||< ▶| | ⏪
=====
```



#7

```
-----  
Currently Playing  
Hati-hati di jalan - Tulus  
00:01 ━━━━━━━━ 04:05  
↳ ||< ▶|| ⏪  
-----  
  
Playlist sorted by: Recently added  
  
[1] Next Music [6] Search Music  
[2] Previous Music [7] Add Music  
[3] Make Favorite [8] Sort Playlist  
[4] Details Current Music [9] Show All Music  
[5] Delete Current Music  
Command (0 for exit): 4  
  
Music Data:  
Title : Hati-hati di jalan  
Artist: Tulus  
Album : Manusia  
Year : 2022
```



#8

```
=====
                    Currently Playing
                    Hati-hati di jalan - Tulus
                    00:01 ━━━━━━━━ 04:05
                    ⏪ ||◀ ▶|| ⏵

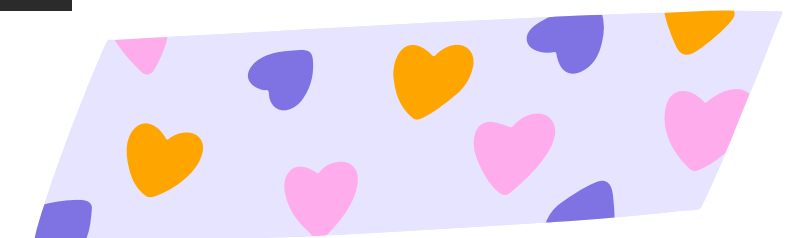
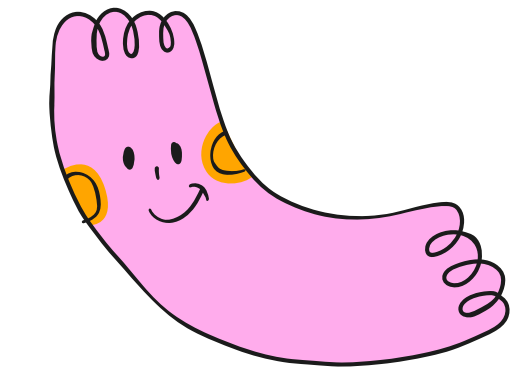
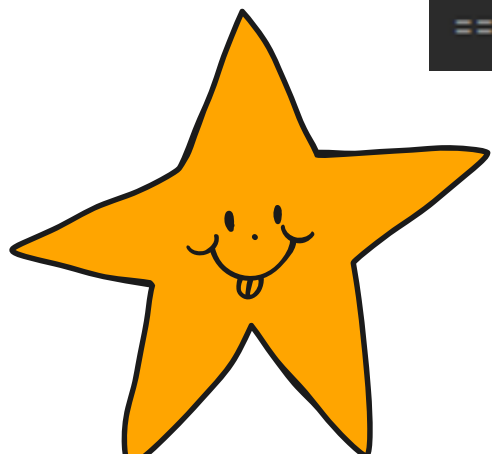
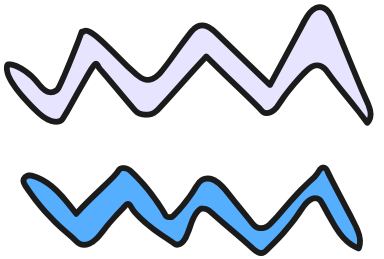
=====
Playlist sorted by: Recently added

[1] Next Music          [6] Search Music
[2] Previous Music      [7] Add Music
[3] Make Favorite       [8] Sort Playlist
[4] Details Current Music [9] Show All Music
[5] Delete Current Music

Command (0 for exit): 5

Music successfully deleted.

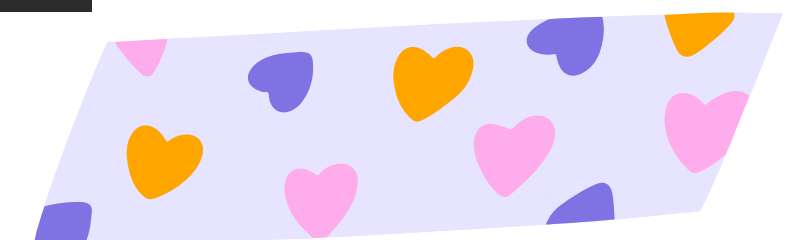
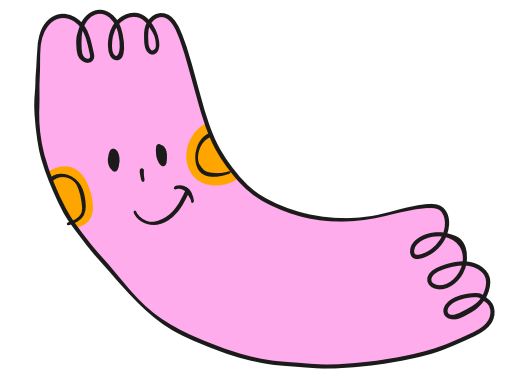
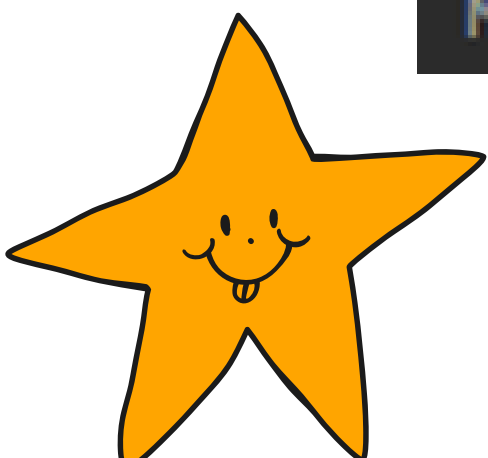
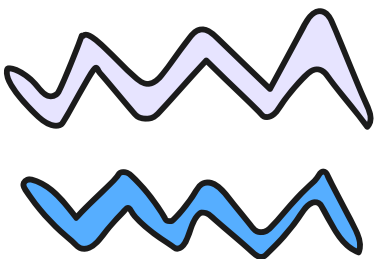
=====
                    Currently Playing
                    Jatuh Hati - Raisa
                    00:01 ━━━━━━━━ 04:05
                    ⏪ ||◀ ▶|| ⏵
```



#9

```
[1] Next Music          [6] Search Music
[2] Previous Music      [7] Add Music
[3] Make Favorite       [8] Sort Playlist
[4] Details Current Music [9] Show All Music
[5] Delete Current Music
Command (0 for exit): 6
```

```
Search Music
Title : Hati-hati di jalan
Artist : Tulus
Music not found.
```



#10

```
[1] Next Music          [6] Search Music
[2] Previous Music      [7] Add Music
[3] Make Favorite       [8] Sort Playlist
[4] Details Current Music [9] Show All Music
[5] Delete Current Music
Command (0 for exit): 7
```

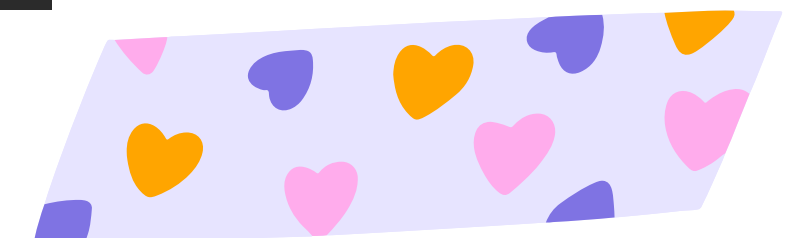
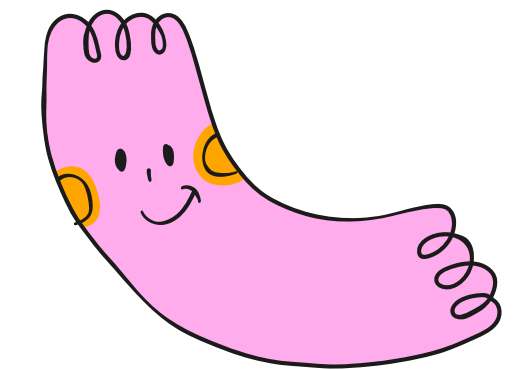
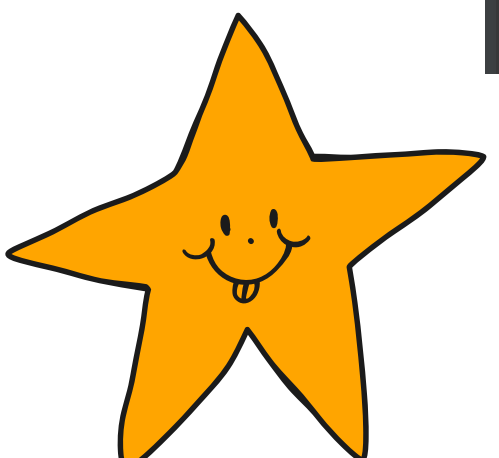
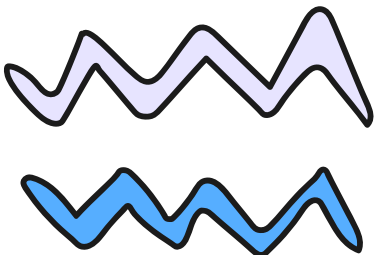
Please enter your music!

Title : *Monolog*

Artist: *Pamungkas*

Album : *Walk The Talk*

Year : *2018*

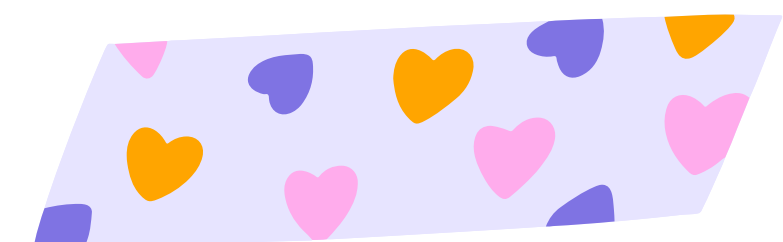
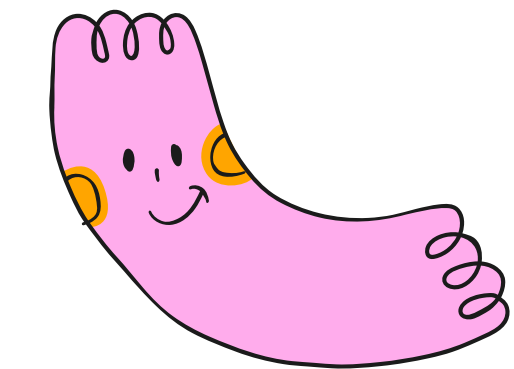
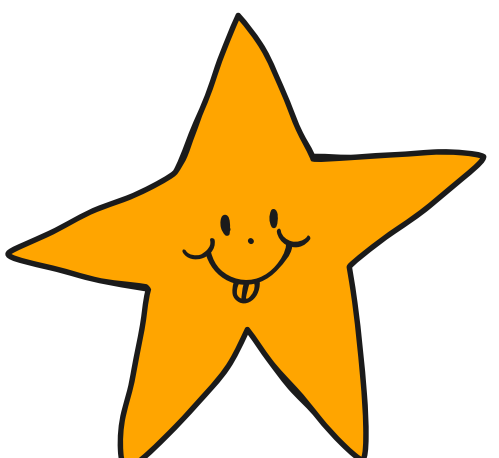
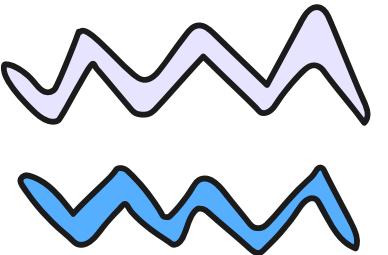


#||

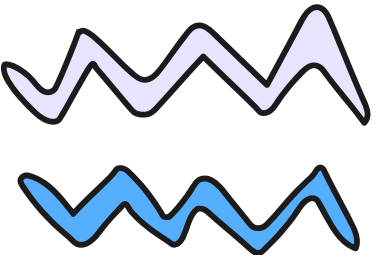
```
[1] Next Music          [6] Search Music
[2] Previous Music      [7] Add Music
[3] Make Favorite       [8] Sort Playlist
[4] Details Current Music [9] Show All Music
[5] Delete Current Music
Command (0 for exit): 8
```

Sort playlist by:

```
[1] Favorite
[2] Title
[3] Artist
[4] Album
[5] Year
[6] Recently added
[7] Back to menu
Command : |
```

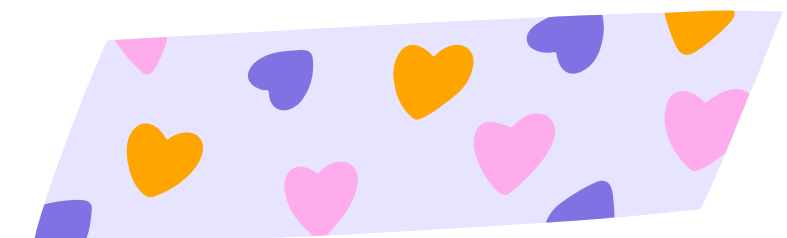
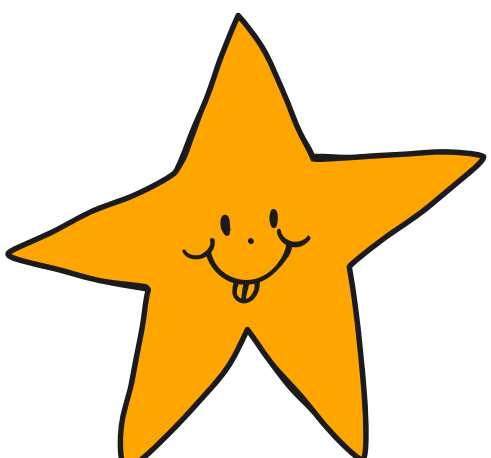
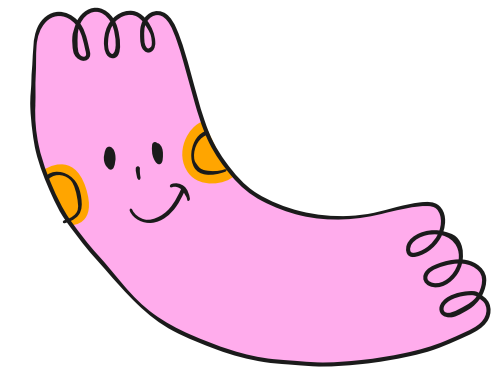


#12

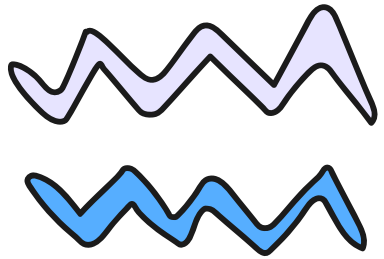


```
Sort playlist by:  
[1] Favorite  
[2] Title  
[3] Artist  
[4] Album  
[5] Year  
[6] Recently added  
[7] Back to menu  
Command : 1  
Managed to sort by : Favorite
```

```
=====  
Currently Playing  
* Ragu - Rizky Febian *  
00:01 -•————— 04:05  
↶ | |< ┏━>| | ↷  
=====
```

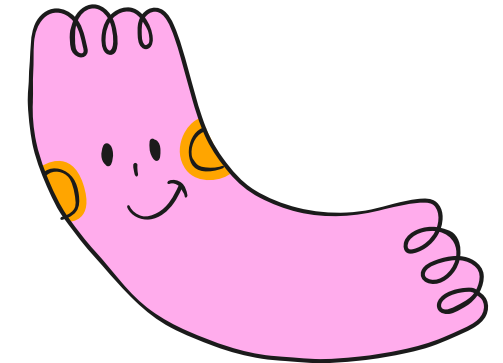
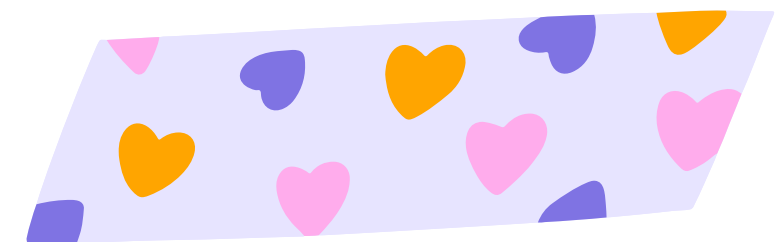
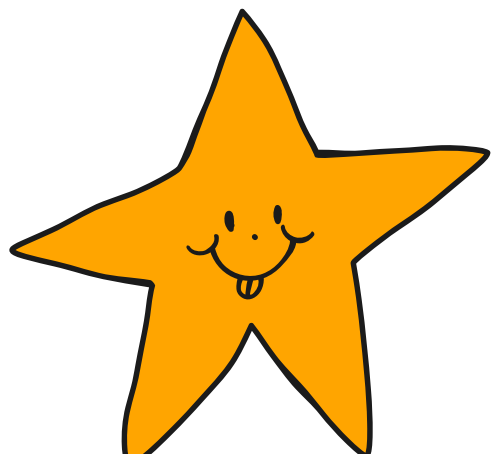


#13



```
Sort playlist by:  
[1] Favorite  
[2] Title  
[3] Artist  
[4] Album  
[5] Year  
[6] Recently added  
[7] Back to menu  
Command : 5  
Managed to sort by : Year
```

```
=====  
Currently Playing  
Jatuh Hati - Raisa  
00:01 ━━━━━━━━ 04:05  
↶ ||< ┏━>|| ⌂
```



#14

Playlist sorted by: Year

```
[1] Next Music          [6] Search Music
[2] Previous Music     [7] Add Music
[3] Make Favorite      [8] Sort Playlist
[4] Details Current Music [9] Show All Music
[5] Delete Current Music
Command (0 for exit): 9
```

Music 1

```
Title : Jatuh Hati
Artist : Raisa
Album : Handmade
Year : 2016
Favorite : -
```

Music 2

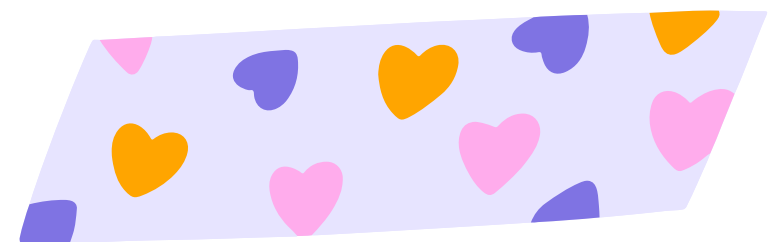
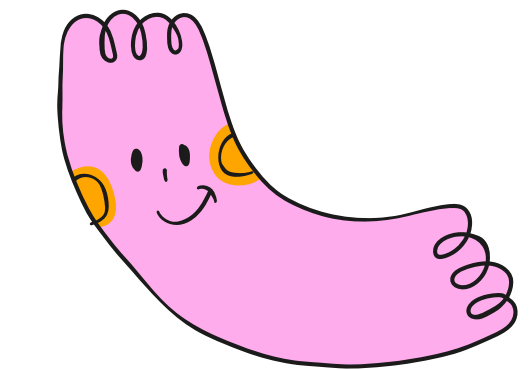
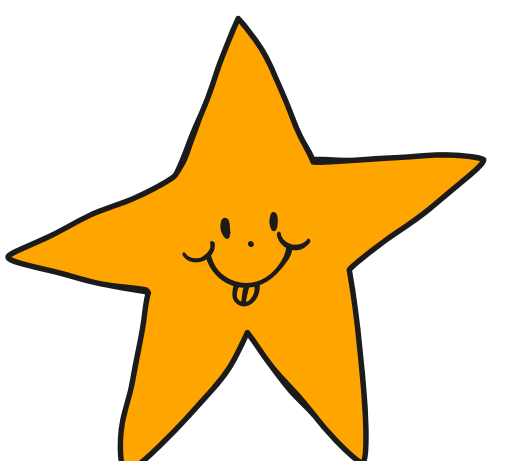
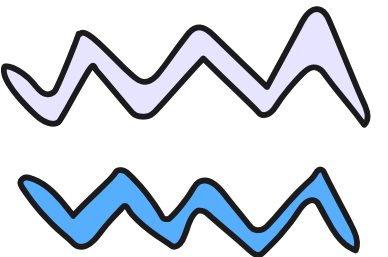
```
Title : Monolog
Artist : Pamungkas
Album : Walk The Talk
Year : 2018
Favorite : Favorite
```

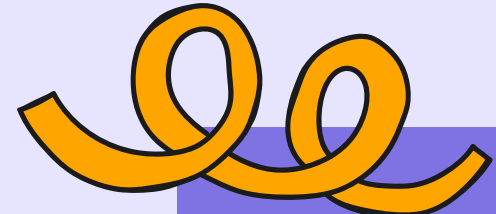
Music 3

```
Title : Ragu
Artist : Rizky Febian
Album : Jejak
Year : 2018
Favorite : Favorite
```

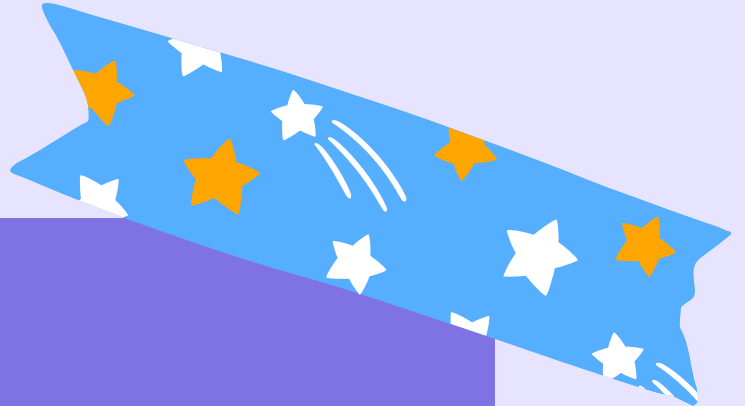
Music 4

```
Title : Dunia Tipu-Tipu
Artist : Yura Yunita
Album : Tutur Batin
Year : 2021
Favorite : -
```





Terima kasih



sudah menyaksikan

