# Big Screen Graph – Output

Contents

[Big Screen Graph – Output 1](#_Toc534649038)

[Big Screen Graph – Output 2](#_Toc534649039)

[Run:1: Normal flow 2](#_Toc534649040)

[Run: 2: More than 2 movies for an actor 10](#_Toc534649041)

[Run 3: Empty file 11](#_Toc534649042)

[Big Screen Graph – Function Vice Output 12](#_Toc534649043)

[Input File Content 12](#_Toc534649044)

[From Assignment: 12](#_Toc534649045)

[Qn 1: void readActMovfile(String inputfile) 12](#_Toc534649046)

[Qn 2: void displayActMov(): 12](#_Toc534649047)

[Output: Menu Option 2 – Displays both actors and movies 12](#_Toc534649048)

[Output 2: Display only movies: 13](#_Toc534649049)

[Output 3: Display only actors 14](#_Toc534649050)

[Qn 3: void displayMoviesOfActor(String actor): 15](#_Toc534649051)

[Output 1: One movie 15](#_Toc534649052)

[Output 2: 2 movies 15](#_Toc534649053)

[Output 3: No Movies 15](#_Toc534649054)

[Qn 4: void displayActorsOfMovie(String movie): 15](#_Toc534649055)

[Qn 5: void findMovieRelation(String movA,String movB): 16](#_Toc534649056)

[Output 1: One Actor common between movie 16](#_Toc534649057)

[Output2: No actor common between movies 16](#_Toc534649058)

[Qn 6: void findMovieTransRelation(String movA,String movB): 17](#_Toc534649059)

[Output 1: One node between movies 17](#_Toc534649060)

[Output 2: Multiple nodes between movies 17](#_Toc534649061)

[Output 3: Not related movies 17](#_Toc534649062)

# Big Screen Graph – Output

## Run:1: Normal flow

input file content:

Dangal / Aamir Khan / Fatima Sana

Sanju / Ranbir Kapoor / Dia Mirza

PK / Aamir Khan / Anushka Sharma

Munna Bhai MBBS / Sanjay Dutt / Arshad Warsi

Zindagi Na Milegi Dobara / Farhan Akhtar / Katrina Kaif

Sultan / Anushka Sharma / Salman Khan

Enter file name to process :

input/test2.txt

Graph formed.

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

2

--GRAPH--

Vertex :Dangal (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Fatima Sana (ACTOR)]

Vertex :Aamir Khan (ACTOR)

--- Having edges to : [Dangal (MOVIE), PK (MOVIE)]

Vertex :Fatima Sana (ACTOR)

--- Having edges to : [Dangal (MOVIE)]

Vertex :Sanju (MOVIE)

--- Having edges to : [Ranbir Kapoor (ACTOR), Dia Mirza (ACTOR)]

Vertex :Ranbir Kapoor (ACTOR)

--- Having edges to : [Sanju (MOVIE)]

Vertex :Dia Mirza (ACTOR)

--- Having edges to : [Sanju (MOVIE)]

Vertex :PK (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Anushka Sharma (ACTOR)]

Vertex :Anushka Sharma (ACTOR)

--- Having edges to : [PK (MOVIE), Sultan (MOVIE)]

Vertex :Munna Bhai MBBS (MOVIE)

--- Having edges to : [Sanjay Dutt (ACTOR), Arshad Warsi (ACTOR)]

Vertex :Sanjay Dutt (ACTOR)

--- Having edges to : [Munna Bhai MBBS (MOVIE)]

Vertex :Arshad Warsi (ACTOR)

--- Having edges to : [Munna Bhai MBBS (MOVIE)]

Vertex :Zindagi Na Milegi Dobara (MOVIE)

--- Having edges to : [Farhan Akhtar (ACTOR), Katrina Kaif (ACTOR)]

Vertex :Farhan Akhtar (ACTOR)

--- Having edges to : [Zindagi Na Milegi Dobara (MOVIE)]

Vertex :Katrina Kaif (ACTOR)

--- Having edges to : [Zindagi Na Milegi Dobara (MOVIE)]

Vertex :Sultan (MOVIE)

--- Having edges to : [Anushka Sharma (ACTOR), Salman Khan (ACTOR)]

Vertex :Salman Khan (ACTOR)

--- Having edges to : [Sultan (MOVIE)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

3

--GRAPH-- ( Only MOVIE) vertices

Vertex :Dangal (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Fatima Sana (ACTOR)]

Vertex :Sanju (MOVIE)

--- Having edges to : [Ranbir Kapoor (ACTOR), Dia Mirza (ACTOR)]

Vertex :PK (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Anushka Sharma (ACTOR)]

Vertex :Munna Bhai MBBS (MOVIE)

--- Having edges to : [Sanjay Dutt (ACTOR), Arshad Warsi (ACTOR)]

Vertex :Zindagi Na Milegi Dobara (MOVIE)

--- Having edges to : [Farhan Akhtar (ACTOR), Katrina Kaif (ACTOR)]

Vertex :Sultan (MOVIE)

--- Having edges to : [Anushka Sharma (ACTOR), Salman Khan (ACTOR)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

4

--GRAPH-- ( Only ACTOR) vertices

Vertex :Aamir Khan (ACTOR)

--- Having edges to : [Dangal (MOVIE), PK (MOVIE)]

Vertex :Fatima Sana (ACTOR)

--- Having edges to : [Dangal (MOVIE)]

Vertex :Ranbir Kapoor (ACTOR)

--- Having edges to : [Sanju (MOVIE)]

Vertex :Dia Mirza (ACTOR)

--- Having edges to : [Sanju (MOVIE)]

Vertex :Anushka Sharma (ACTOR)

--- Having edges to : [PK (MOVIE), Sultan (MOVIE)]

Vertex :Sanjay Dutt (ACTOR)

--- Having edges to : [Munna Bhai MBBS (MOVIE)]

Vertex :Arshad Warsi (ACTOR)

--- Having edges to : [Munna Bhai MBBS (MOVIE)]

Vertex :Farhan Akhtar (ACTOR)

--- Having edges to : [Zindagi Na Milegi Dobara (MOVIE)]

Vertex :Katrina Kaif (ACTOR)

--- Having edges to : [Zindagi Na Milegi Dobara (MOVIE)]

Vertex :Salman Khan (ACTOR)

--- Having edges to : [Sultan (MOVIE)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

5

Enter Actor Name :

Salman Khan

Movies of : Salman Khan

Vertex :Salman Khan (ACTOR)

--- Having edges to : [Sultan (MOVIE)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

5

Enter Actor Name :

Aamir Khan

Movies of : Aamir Khan

Vertex :Aamir Khan (ACTOR)

--- Having edges to : [Dangal (MOVIE), PK (MOVIE)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

6

Enter Movie Name :

PK

Actors in : PK

Vertex :PK (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Anushka Sharma (ACTOR)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

6

Enter Movie Name :

Dangal

Actors in : Dangal

Vertex :Dangal (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Fatima Sana (ACTOR)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

7

Enter Movie 1 :

PK

Enter Movie 2 :

Dangal

PK (MOVIE) Related to Dangal (MOVIE) through :Aamir Khan (ACTOR)

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

8

Enter Movie 1 :

PK

Enter Movie 2 :

Sultan

BFS Path : -- Path :[PK (MOVIE), Aamir Khan (ACTOR), Anushka Sharma (ACTOR), Sultan (MOVIE)]

DFS Path : -- Path :[PK (MOVIE), Anushka Sharma (ACTOR), Sultan (MOVIE)]

PK (MOVIE) Related to Sultan (MOVIE) through :

-- Path :[Anushka Sharma (ACTOR)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

7

Enter Movie 1 :

Dangal

Enter Movie 2 :

Sultan

Dangal (MOVIE) Related to Sultan (MOVIE) through :

-- Path :[Aamir Khan (ACTOR), PK (MOVIE), Anushka Sharma (ACTOR)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

8

Enter Movie 1 :

Dangal

Enter Movie 2 :

Sultan

BFS Path : -- Path :[Dangal (MOVIE), Aamir Khan (ACTOR), Fatima Sana (ACTOR), PK (MOVIE), Anushka Sharma (ACTOR), Sultan (MOVIE)]

DFS Path : -- Path :[Dangal (MOVIE), Fatima Sana (ACTOR), Aamir Khan (ACTOR), PK (MOVIE), Anushka Sharma (ACTOR), Sultan (MOVIE)]

Dangal (MOVIE) Related to Sultan (MOVIE) through :

-- Path :[Aamir Khan (ACTOR), PK (MOVIE), Anushka Sharma (ACTOR)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

9

BUILD SUCCESSFUL (total time: 16 minutes 12 seconds)

## Run: 2: More than 2 movies for an actor

Input

Dangal / Aamir Khan / Fatima Sana

Sanju / Ranbir Kapoor / Dia Mirza

PK / Aamir Khan / Anushka Sharma

Munna Bhai MBBS / Sanjay Dutt / Arshad Warsi

Zindagi Na Milegi Dobara / Farhan Akhtar / Katrina Kaif

Fanna / Kajol / Aamir Khan

run:

Enter file name to process :

input/error1.txt

Vertex : Aamir Khan (ACTOR) reached edge limit of 2.

Can't add edges for line : Fanna / Kajol / Aamir Khan

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

10

Invalid option

No valid graph loaded. Please select LoadAnotherFile or Exit

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

9

BUILD SUCCESSFUL (total time: 29 seconds)

## Run 3: Empty file

Input: empty file

run:

Enter file name to process :

input/empty.txt

Invalid format in the file at line number 1

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

9

BUILD SUCCESSFUL (total time: 21 seconds)

# Big Screen Graph – Function Vice Output

## Input File Content

Dangal / Aamir Khan / Fatima Sana

Sanju / Ranbir Kapoor / Dia Mirza

PK / Aamir Khan / Anushka Sharma

Munna Bhai MBBS / Sanjay Dutt / Arshad Warsi

Zindagi Na Milegi Dobara / Farhan Akhtar / Katrina Kaif

Sultan / Anushka Sharma / Salman Khan

## From Assignment:

### Qn 1: void readActMovfile(String inputfile)

Output: menu Option 1

Enter file name to process :

input/test2.txt

Graph formed.

### Qn 2: void displayActMov():

#### Output: Menu Option 2 – Displays both actors and movies

Enter choice :

2

--GRAPH--

Vertex :Dangal (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Fatima Sana (ACTOR)]

Vertex :Aamir Khan (ACTOR)

--- Having edges to : [Dangal (MOVIE), PK (MOVIE)]

Vertex :Fatima Sana (ACTOR)

--- Having edges to : [Dangal (MOVIE)]

Vertex :Sanju (MOVIE)

--- Having edges to : [Ranbir Kapoor (ACTOR), Dia Mirza (ACTOR)]

Vertex :Ranbir Kapoor (ACTOR)

--- Having edges to : [Sanju (MOVIE)]

Vertex :Dia Mirza (ACTOR)

--- Having edges to : [Sanju (MOVIE)]

Vertex :PK (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Anushka Sharma (ACTOR)]

Vertex :Anushka Sharma (ACTOR)

--- Having edges to : [PK (MOVIE), Sultan (MOVIE)]

Vertex :Munna Bhai MBBS (MOVIE)

--- Having edges to : [Sanjay Dutt (ACTOR), Arshad Warsi (ACTOR)]

Vertex :Sanjay Dutt (ACTOR)

--- Having edges to : [Munna Bhai MBBS (MOVIE)]

Vertex :Arshad Warsi (ACTOR)

--- Having edges to : [Munna Bhai MBBS (MOVIE)]

Vertex :Zindagi Na Milegi Dobara (MOVIE)

--- Having edges to : [Farhan Akhtar (ACTOR), Katrina Kaif (ACTOR)]

Vertex :Farhan Akhtar (ACTOR)

--- Having edges to : [Zindagi Na Milegi Dobara (MOVIE)]

Vertex :Katrina Kaif (ACTOR)

--- Having edges to : [Zindagi Na Milegi Dobara (MOVIE)]

Vertex :Sultan (MOVIE)

--- Having edges to : [Anushka Sharma (ACTOR), Salman Khan (ACTOR)]

Vertex :Salman Khan (ACTOR)

--- Having edges to : [Sultan (MOVIE)]

#### Output 2: Display only movies:

Enter choice :

3

--GRAPH-- ( Only MOVIE) vertices

Vertex :Dangal (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Fatima Sana (ACTOR)]

Vertex :Sanju (MOVIE)

--- Having edges to : [Ranbir Kapoor (ACTOR), Dia Mirza (ACTOR)]

Vertex :PK (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Anushka Sharma (ACTOR)]

Vertex :Munna Bhai MBBS (MOVIE)

--- Having edges to : [Sanjay Dutt (ACTOR), Arshad Warsi (ACTOR)]

Vertex :Zindagi Na Milegi Dobara (MOVIE)

--- Having edges to : [Farhan Akhtar (ACTOR), Katrina Kaif (ACTOR)]

Vertex :Sultan (MOVIE)

--- Having edges to : [Anushka Sharma (ACTOR), Salman Khan (ACTOR)]

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

#### Output 3: Display only actors

Enter choice :

4

--GRAPH-- ( Only ACTOR) vertices

Vertex :Aamir Khan (ACTOR)

--- Having edges to : [Dangal (MOVIE), PK (MOVIE)]

Vertex :Fatima Sana (ACTOR)

--- Having edges to : [Dangal (MOVIE)]

Vertex :Ranbir Kapoor (ACTOR)

--- Having edges to : [Sanju (MOVIE)]

Vertex :Dia Mirza (ACTOR)

--- Having edges to : [Sanju (MOVIE)]

Vertex :Anushka Sharma (ACTOR)

--- Having edges to : [PK (MOVIE), Sultan (MOVIE)]

Vertex :Sanjay Dutt (ACTOR)

--- Having edges to : [Munna Bhai MBBS (MOVIE)]

Vertex :Arshad Warsi (ACTOR)

--- Having edges to : [Munna Bhai MBBS (MOVIE)]

Vertex :Farhan Akhtar (ACTOR)

--- Having edges to : [Zindagi Na Milegi Dobara (MOVIE)]

Vertex :Katrina Kaif (ACTOR)

--- Having edges to : [Zindagi Na Milegi Dobara (MOVIE)]

Vertex :Salman Khan (ACTOR)

--- Having edges to : [Sultan (MOVIE)]

### Qn 3: void displayMoviesOfActor(String actor):

Menu Option: 5

#### Output 1: One movie

Enter choice :

5

Enter Actor Name :

Salman Khan

Movies of : Salman Khan

Vertex :Salman Khan (ACTOR)

--- Having edges to : [Sultan (MOVIE)]

#### Output 2: 2 movies

Enter choice :

5

Enter Actor Name :

Aamir Khan

Movies of : Aamir Khan

Vertex :Aamir Khan (ACTOR)

--- Having edges to : [Dangal (MOVIE), PK (MOVIE)]

#### Output 3: No Movies

Enter choice :

5

Enter Actor Name :

John Abraham

Movies of : John Abraham

John Abraham(ACTOR) not found in the graph

### Qn 4: void displayActorsOfMovie(String movie):

Enter choice :

6

Enter Movie Name :

Dangal

Actors in : Dangal

Vertex :Dangal (MOVIE)

--- Having edges to : [Aamir Khan (ACTOR), Fatima Sana (ACTOR)]

### Qn 5: void findMovieRelation(String movA,String movB):

#### Output 1: One Actor common between movie

Enter choice :

7

Enter Movie 1 :

PK

Enter Movie 2 :

Dangal

PK (MOVIE) Related to Dangal (MOVIE) through :Aamir Khan (ACTOR)

#### Output2: No actor common between movies

Enter choice :

7

Enter Movie 1 :

Munna Bhai MBBS

Enter Movie 2 :

Zindagi Na Milegi Dobara

Movies Munna Bhai MBBS (MOVIE), Zindagi Na Milegi Dobara (MOVIE) don't have a common actor.

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

### Qn 6: void findMovieTransRelation(String movA,String movB):

#### Output 1: One node between movies

Enter choice :

8

Output: BSF Path, DSF Path and Common Vertices between Movies

Enter Movie 1 :

PK

Enter Movie 2 :

Sultan

BFS Path : -- Path :[PK (MOVIE), Aamir Khan (ACTOR), Anushka Sharma (ACTOR), Sultan (MOVIE)]

DFS Path : -- Path :[PK (MOVIE), Anushka Sharma (ACTOR), Sultan (MOVIE)]

PK (MOVIE) Related to Sultan (MOVIE) through :

-- Path :[Anushka Sharma (ACTOR)]

#### Output 2: Multiple nodes between movies

Enter choice :

1

Enter file name to process :

input/test2.txt

Graph formed.

--- MENU ---

1. LoadAnotherFile

2. DisplayActorsAndMovies

3. DisplayMovies

4. DisplayActors

5. DisplayMoviesOfActor

6. DisplayActorsOfMovie

7. FindMovieRelation

8. FindMovieTransitiveRelation

9. Exit

Enter choice :

8

Enter Movie 1 :

Dangal

Enter Movie 2 :

Sultan

BFS Path : -- Path :[Dangal (MOVIE), Aamir Khan (ACTOR), Fatima Sana (ACTOR), PK (MOVIE), Anushka Sharma (ACTOR), Sultan (MOVIE)]

DFS Path : -- Path :[Dangal (MOVIE), Fatima Sana (ACTOR), Aamir Khan (ACTOR), PK (MOVIE), Anushka Sharma (ACTOR), Sultan (MOVIE)]

Dangal (MOVIE) Related to Sultan (MOVIE) through :

-- Path :[**Aamir Khan (ACTOR), PK (MOVIE), Anushka Sharma (ACTOR)**]

#### Output 3: Not related movies

Enter choice :

8

Enter Movie 1 :

Dangal

Enter Movie 2 :

Munna Bhai MBBS

**No BFS Path :No DFS Path :Dangal (MOVIE) not related to Munna Bhai MBBS (MOVIE)**