## CINEMA ABG



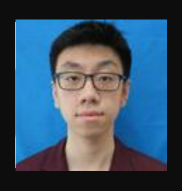
### Who's Presenting?



EMILY INDRAKUSUMA 2440010076



ADHAM MIFTAH 2440068972



EWALDO SAMUEL 2440007081



GABRIELA AZZAHRA FERDY 2440039051



ANDREW DUARTE W. 2440012535

NEXT TO PRESENTATION

### COMPANY PROFILE

ABC Cinema adalah sebuah perusahaan yang bergerak pada bisnis bioskop yang mempelopori jaringan cineplex di seluruh Indonesia. ABC Cinema telah berdiri kurang lebih selama 10 tahun dari tahun 2011. ABC Cinema sekarang ini memiliki 35 cabang di seluruh Indonesia. 20 diantaranya berada di pulau Jawa, 5 di Kalimantan, 5 di Sulawesi, dan 5 lagi berada di Papua.

ABC Cinema didirikan dengan tujuan agar bioskop di Indonesia lebih dapat tersebar dan masyarakat Indonesia lebih dapat menikmati film-film yang ada dengan harga yang terjangkau. Selain itu, mereka memiliki prinsip yaitu kepuasan konsumen adalah hal yang paling utama, dimana service yang mereka berikan akan dijanjikan untuk memuaskan seluruh konsumennya.

### COMPANY BUSINESS PROCESS

Secara sekilas,

Cinema ABC melayani pembelian tiket secara walk-in.

Customer dapat mellihat list film yang diadakan melalui layar lebar yang ada di gedung bioskop.

Staff akan menunjukkan kursi yang tersedia pada setiap jam tayang film tersebut.

Customer dapat melakukan pembelian satu film dalam satu transaksi, namun bisa membeli banyak kursi

Pembayaran booking dapat dilakukan melalui tunai, card, maupun ewallet

Setelah booking berhasil, sistem akan mengurangi jumlah kursi yang tersedia dan merekam pemesanan.

### PROBLEM STATEMENT

Terkadang terdapat kursi yang telah dibeli oleh pelanggan, namun masih dapat dibeli lagi oleh pelanggan lainnya

Data staff/karyawan terkadang tidak tersimpan dengan benar dan tepat.

### **DATABASE PLANNING**

Aktivitas perencanaan sistem database untuk Sistem Informasi Manajemen Bioskop ABC dapat terealisasikan dengan baik dan efisien dengan melakukan dua langkah dalam database planning, yaitu mendefinisikan mission statement dan mission objectives.

Mission Statement:

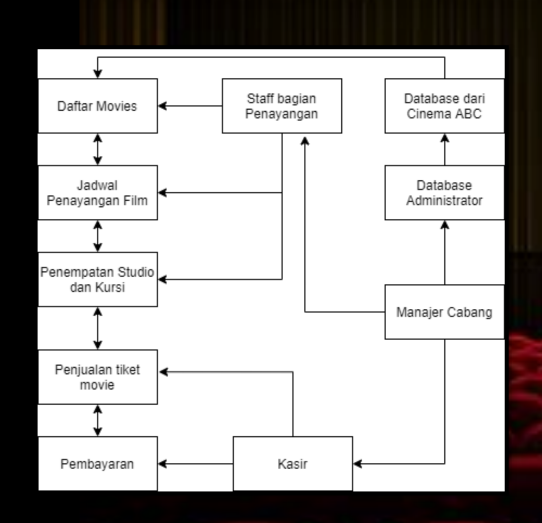
Tujuan dari pembuatan sistem basis data pada Sistem Informasi Manajemen Bioskop adalah untuk mempermudah dalam mengorganisir dan memproses dalam melakukan pengelolaan data pada setiap cabang bioskop, seperti transaksi penjualan tiket pada setiap bioskop. Sehingga nantinya tiket yang terjual dapat ter-update secara real-time.

Mission Objectives: outline yang akan dilakukan untuk mencapai misi, seperti CRUD pada bagian2 entitas yang tersedia

### SYSTEM DEFINITION

Perancangan basis data ini meliputi sistem bioskop dari ABC Cinema yang telah kami rancang.

Berikut merupakan definisi sistem perancangan basis data pada ABC Cinema:



CINEMA ABC



Fact-finding technique observation, langsung bagaimana proses bisnis sebuah bioskop berjalan.



CINEMA ABC

## CONCEPTUAL DESIGN



## IDENTIFY ENTITY TYPES

### CINEMA ABC

Entity Name	Description	Aliases	Occurence
Staff	Mendeskripsikan mengenai staff yang bekerja	Karyawan	Satu staff bekerja hanya pada 1 gedung bioskop. Satu staff bisa melayani pemesanan movie lebih dari satu
Cinemas	Mendeskripikan mengenai seluruh general information pada bioksop	Gedung Bioskop	Setiap cinema bisa memiliki lebih dari satu studio bioskop. Setiap cinema bisa memiliki lebih dari satu karyawan
Studio	Mendeskripsikan mengenai detail informasi dalam studio	Studio	Satu studio hanya memiliki satu studio type. Satu studio bisa memiliki lebih dari satu movie showing. Satu studio akan dimiliki oleh hanya 1 cinema Satu studio bisa memiliki lebih dari 1 kursi
StudioTypes	Mendeskripsikan mengenai detail dari setiap tipe studio	Tipe Studio Bioskop	Satu Studio Type bisa dimiliki oleh satu studio.

















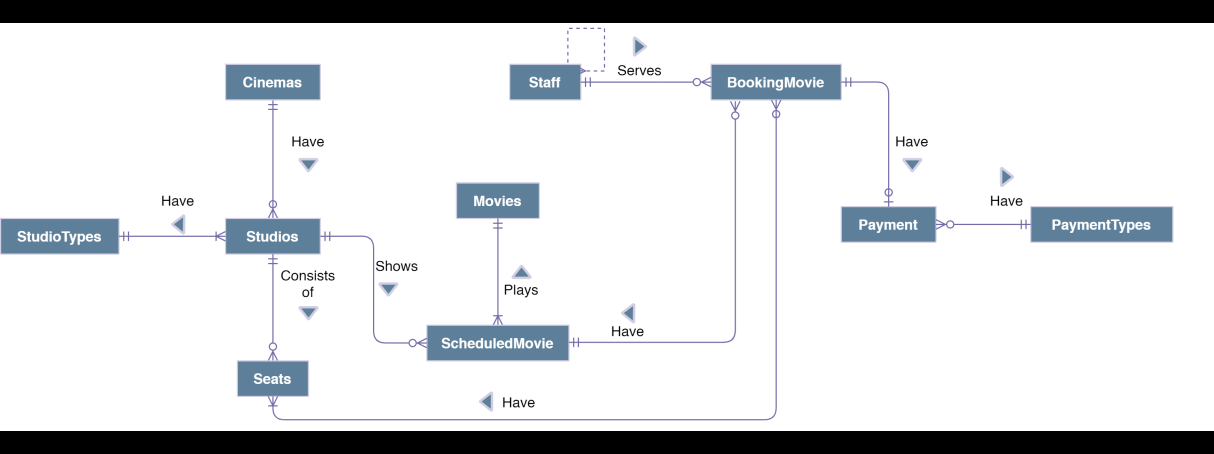






### FIRST CUT ERD























## IDENTIFY RELATIONSHIP TYPES

### CINEMA ABC

Entity Name	Multiplicity	Relationship	Multiplicity	Entity Name
Staff	0* 1.1 01	Bekerja Melayani Supervise	11 1* 0*	Cinemas BookingMovies Staff
Cinema	11	Memiliki	0*	Studios
Studios	11 0* 11	Terdiri atas Memiliki Menayangkan	0* 11 0*	Seats StudioTypes MovieShowing
ScheduledMov ie	0*	Menayangkan	11	Movies
BookingMovie	11 0* 0*	Memilki Memilki Memilki	01 11 1*	Payment ScheduledMovie Seats
Payment	0*	Memiliki	11	PaymentTypes 45:



















## IDENTIFY AND ASSOCIATE ATTRIBUTES CINEMA ABC TH ENTITY OR RELATIONSHIP TYPES

Entity Name	Attributes	Description	Data types & Length	Nulls	Multi- valued
Cinemas	<ol> <li>CinemalD</li> <li>CinemaName</li> <li>CinemaLocation</li> <li>StudioQty</li> </ol>	<ol> <li>Pengidentifikasi unik dari setiap bioskop</li> <li>Nama bioskop</li> <li>Lokasi bioskop</li> <li>Jumlah Studio di setiap bioskop</li> </ol>	<ol> <li>CHAR (7)</li> <li>VARCHAR (100)</li> <li>VARCHAR (100)</li> <li>INT</li> </ol>	No No No No	No No No
Studios	<ol> <li>StudioID</li> <li>StudioName</li> <li>CinemaID</li> <li>StudioTypeID</li> <li>Capacity</li> </ol>	<ol> <li>Pengidentifikasi unik setiap studio</li> <li>Nama studio</li> <li>Pengidentifikasi unik dari setiap bioskop</li> <li>Pengidentifikasi unik dari setiap jenis studio</li> <li>Kapasitas tiap studio</li> </ol>	<ol> <li>CHAR (10)</li> <li>VARCHAR (30)</li> <li>CHAR (7)</li> <li>CHAR (6)</li> <li>INT</li> </ol>	No No No No	No No No No
StudioTypes	<ol> <li>StudioTypeID</li> <li>StudioTypeName</li> </ol>	<ol> <li>Pengidentifikasi unik dari setiap jenis studio</li> <li>Nama tipe studio</li> </ol>	<ol> <li>CHAR (6)</li> <li>VARCHAR (30)</li> </ol>	No No	No No





















### DETERMINE ATTRIBUTE DOMAIN CINEMA ABC



Entity Name	Attribute	Attribute Domain
Cinemas	CinemalD CinemaName CinemaLocation StudioQty	'CNM[0-9][0-9][0-9]' VARCHAR (100) VARCHAR (100) INT
Studios	StudioID StudioName CinemaID StudioTypeID Capacity	'[A-Z][A-Z]STD[0-9][0-9][0-9]' VARCHAR (30) 'CNM[0-9][0-9][0-9]' 'STP[0-9][0-9]' INT
StudioTypes	StudioTypeID StudioTypeName	'STP[0-9][0-9]' 'Regular' OR 'Premiere' OR 'Platinum'





















## DETERMINE CANDIDATE, PRIMARY, AND CINEMA ABC **ALTERNATE KEY ATTRIBUTES**

Entity Name	Candidate Keys	Primary Keys	Alternate Keys
Cinemas	CinemalD CinemaName	CinemalD	CinemaName
Studios	StudioID	StudioID	-
StudioTypes	StudioTypeID	StudioTypeID	-
Seats	SeatID	SeatID	-
Staff	StaffID StaffPhoneNum	StaffID	StaffPhoneNum
BookingMovie	BookingID	BookingID	
Movies	MovielD	MovieID	









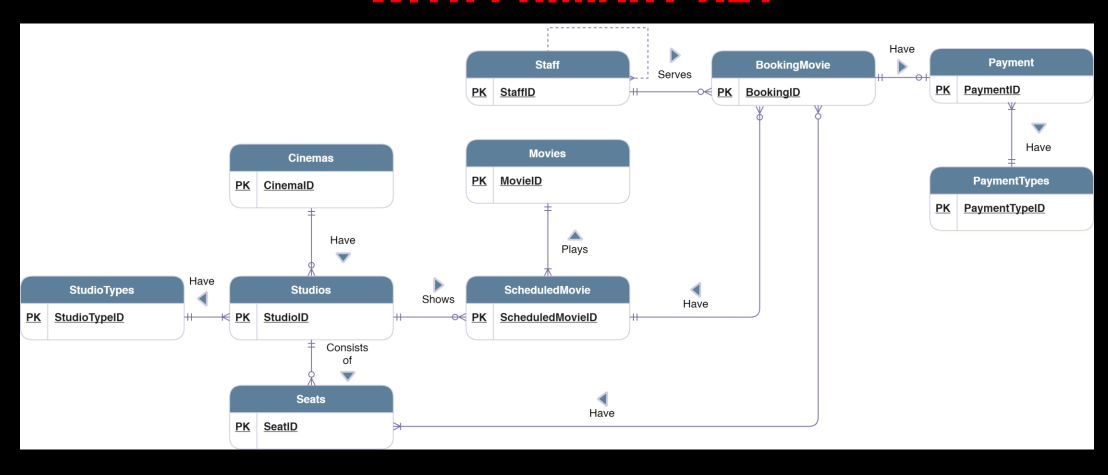


























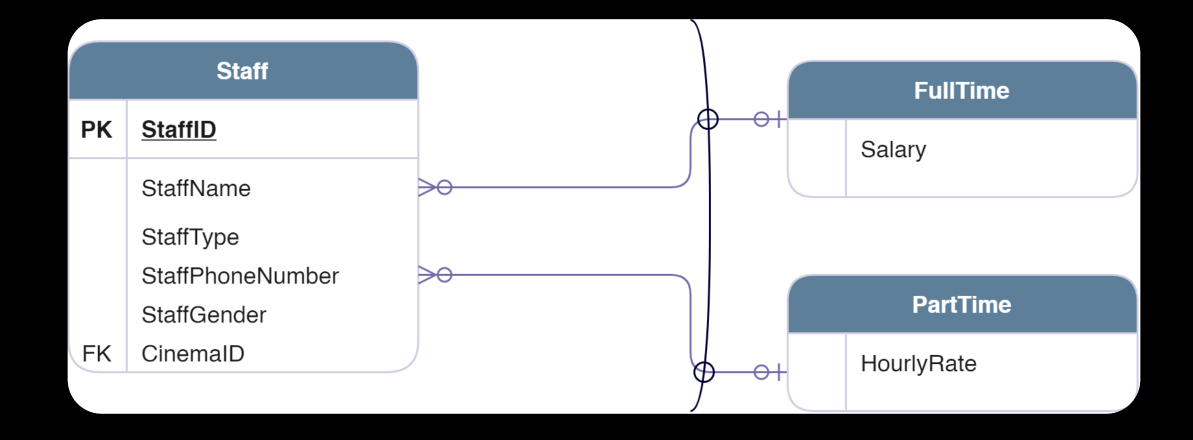




# ARCS, HIERARCHIES, AND RECURSIVE MODELING



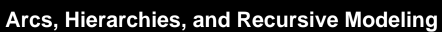
### CINEMA ABC











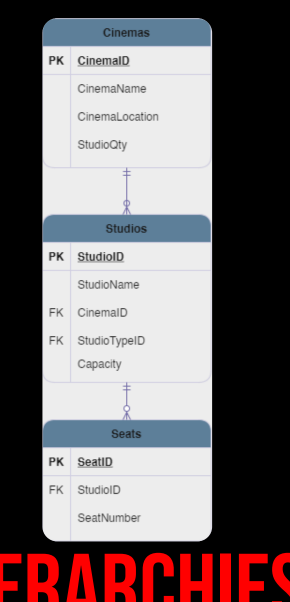


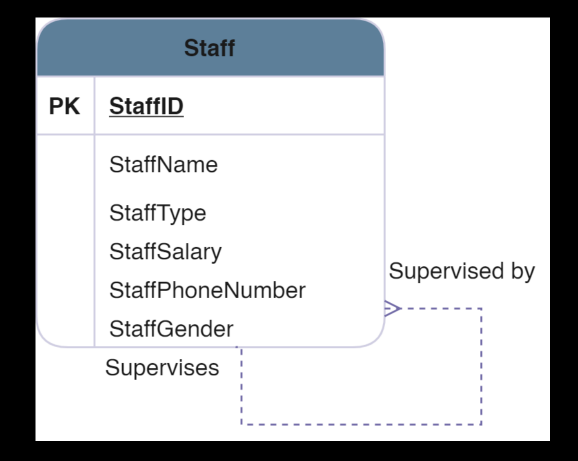






















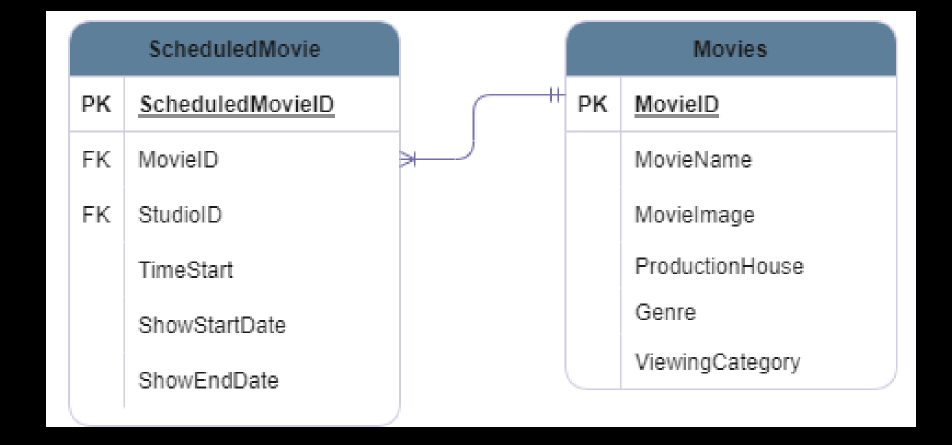








# CHANGES & HISTORICAL MODEL













?







# 

STEP 2.1 DERIVE RELATIONS FOR LOGICAL DATA MODEL



## STRONG ENTITY



- Cinemas (CinemalD, CinemaName, CinemaLocation, StudioQuantity) Primary key (PK) CinemalD.
- Staff (StaffID, StaffName, StaffType, StaffPhoneNumber, StaffGender).
  - **Primary key** (PK) StaffID.
- Movies (MovielD, MovieName, Genre, FilmStudio, ViewingCategory). Primary key (PK) MovielD

























## WEAK ENTITY

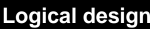


- Studios (StudioID, StudioName, CinemaID, StudioTypeID, Capacity)
   Primary key (PK) StudioID.
- StudioType (StudioTypeID, StudioTypeName, Price).
   Primary Key (PK) StudioTypeID
- Seats (SeatID, StudioID, SeatNumber).
   Primary key (PK) SeatID.
- Payment (PaymentID, PaymentTypeID, BookingID, Nominal).
   Primary key(PK) PaymentID























## ONE-TO-MANY (1..\*) BINARY RELATIONSHIP TYPES

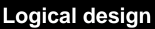


- Hubungan One-to-Many Movies dengan MovieShowing
   Penempatan MovieID ke MovieShowing memiliki:
  - Movies (MovielD, MovieName, CinemalD, Genre, FilmStudio, ViewingCategory)
    - ✓ Primary Key: MovieID
  - MovieShowing(MovieShowingID, MovieID, StudioID)
    - ✓ Primary Key: MovieShowingID
    - ✓ Foreign Key: MovieID, StudioID References Movie (MovieID), Studio (StudioID)























## ONE-TO-ONE (1..1) BINARY RELATIONSHIP TYPES



- Hubungan One-to-One BookingMovie dengan Payment
   Penempatan BookingID ke Payment:
  - **BookingMovie**(BookingID, StaffID)
    - Primary Key: BookingID
    - Foreign Key: StaffID References Staff(StaffID)
  - Payment(PaymentID, PaymentTypeID, BookingID, Nominal)
    - Primary Key: PaymentID
    - Foreign Key: PaymentTypeID, BookingID References PaymentTypes (PaymentTypeID), BookingMovie (BookingID)





















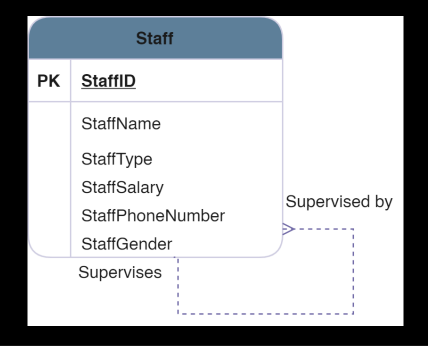


## ONE-TO-ONE (1..1) RECURSIVE RELATIONSHIP TYPES



Tidak terdapat *one-to-one (1:1)* recursive relationship types pada perancangan sistem basis data sistem manajemen bioskop ini.

Namun Terdapat *one-to-many* (1:\*) recursive relationship types













(?)













## SUPERCLASS/SUBCLASS RELATIONSHIP TYPES



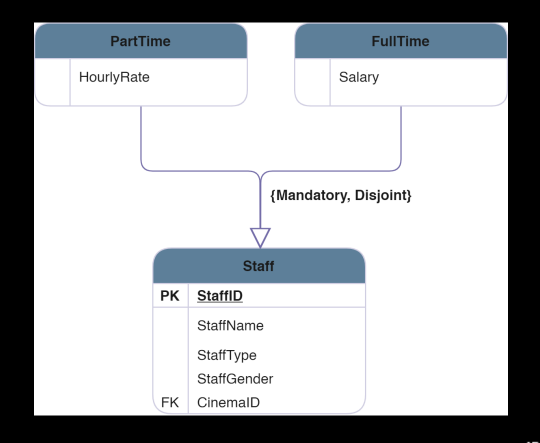
**Option 3: Mandatory; disjoint** 

**Superclass**: Staff; **Subclass**: PartTime, FullTime

PartTime (StaffID, StaffName, StaffType, StaffPhoneNumber, StaffGender, CinemalD, HorulyRate)

**Primary Key**: StaffID

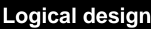
**FullTime** (StaffID, StaffName, StaffType, StaffPhoneNumber, StaffGender, CinemalD, Salary) **Primary Key: StaffID** 

























## MANY-TO-MANY (\*:\*) BINARY RELATIONSHIP TYPES



**Seats** (SeatID, StudioID, SeatNumber)

**PrimaryKey:** SeatID

ForeignKey StudioID references Studio

(StudioID)

**BookingMovie** 

(BookingID,

StaffID,

ScheduledMovieID,

DateOfBooking,

StatusOfPayment)

ForeignKey StaffID, ScheduledMovieID

**references** Staff(StaffID), ScheduledMovie

(ScheduledMovieID)

**BookingMovieDetails** (BookingID, SeatID)

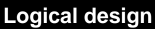
**PrimaryKey:** BookingID, SeatID

ForeignKey: BookingID, SeatID references BookingMovie (BookingID), Seats(SeatID)



















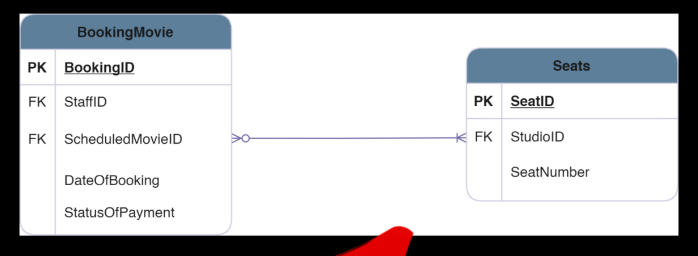




## MANY-TO-MANY (\*:\*) BINARY RELATIONSHIP TYPES

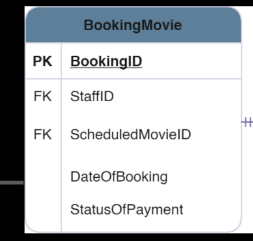
### CINEMA ABC

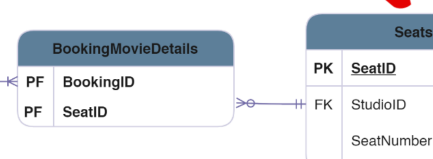
**Seats** 



**AFTER** 













Logical design



### COMPLEX RELATIONSHIP



BookingMovie(BookingID, StaffID, ScheduledMovieID, DateOfBooking,

StatusOfPayment)

oPrimary Key: BookingID

oForeign Key: StaffID References Staff(StaffID)

ScheduledMovieID

(ScheduledMovieID)

References

ScheduledMovieID





















### MULTIVALUED ATTRIBUTE CINEMA ABC



Atribut *PhoneNumber* pada Staff bisa memiliki banyak nilai, sehingga perlu dibuat menjadi:

**Staff** (StaffID, StaffName, StaffType, StaffGender, CinemaID (FK))

**Primary Key: StaffID** 

Post StaffID into StaffPhoneNumber

StaffPhoneNumber (PhoneNumber, StaffID)

**Primary Key**: PhoneNumber

**Foreign Key:** StaffID **references** Staff(StaffID)









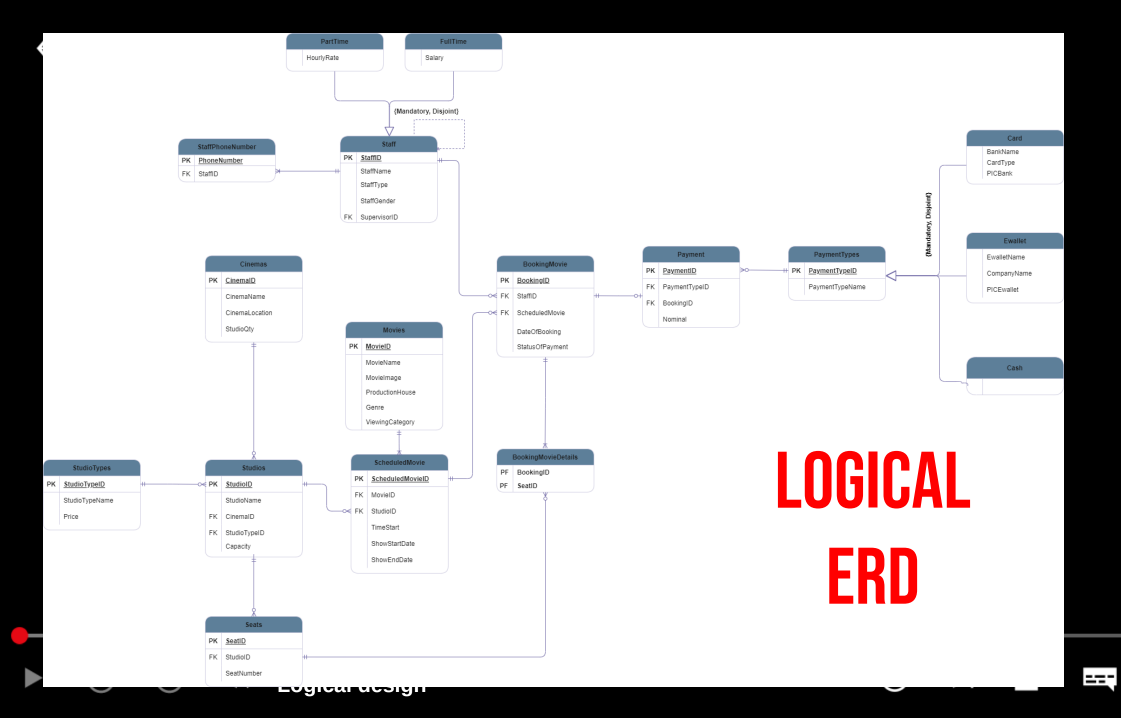
















# 



### ENTITY CINEMA

### CINEMA ABC

Entity	Normalisasi
Studio	Cinema: CinemalD, CinemaName, CinemaLocation, StudioQty, StudioID, StudioName, Capacity  1NF Studio: CinemalD, StudioID, StudioName, StudioTypeID, StudioTypeName, Price, Capacity Cinema: CinemalD, CinemaName, CinemaLocation  2NF CinemaStudio: CinemalD, StudioID Studio: StudioID, StudioName, StudioTypeID, StudioTypeName, Price, Capacity Cinema: CinemalD, CinemaName, CinemaLocation  3NF CinemaStudio: CinemalD, StudioID Studio: StudioID, StudioName, StudioTypeID, Capacity Studio: StudioID, StudioName, StudioTypeID, Capacity





















### ENTITY BOOKINGMOVIE



Entity	Normalisasi
BookingMovie	UNF  BookingMovie: BookingID, StaffID, ScheduledMovieID, DateOfBooking, StatusOfPayment, StaffName, StaffType, StaffGender, MovieID, StudioID, TimeStart, ShowStartDate, ShowEndDate, SeatID, SeatNumber  1NF  BookingMovie: BookingID, ScheduledMovieID, DateOfBooking, StatusOfPayment, MovieID, StudioID, TimeStart, ShowStartDate, ShowEndDate, StaffID, StaffName, StaffType, StaffGender  BookingMovieDetails: BookingID, SeatID, SeatNumber





















# ENTITY BOOKINGMOVIE



Entity	Normalisasi
	2NF  BookingMovie: BookingID, ScheduledMovieID, DateOfBooking, StatusOfPayment, MovieID, StudioID, TimeStart, ShowStartDate, ShowEndDate, StaffID, StaffName, StaffType, StaffGender
	BookingMovieDetails: BookingID, SeatID
	Seat: SeatID, SeatNumber
BookingMovie	
	BookingMovie: BookingID, ScheduledMovieID, DateOfBooking, StatusOfPayment, StaffID BookingMovieDetails: BookingID, SeatID Seat: SeatID, SeatNumber Staff: StaffID, StaffName, StaffType, StaffGender ScheduledMovie: ScheduledMovieID, MovieID, StudioID, TimeStart, ShowStartDate, ShowEndDate



















CINEMA ABC



# PHYSICAL DATABASE DESIGN

# STEP 3:

# TRANSLATE LOGICAL DATA MODEL FOR TARGET DBMS



# DESIGN BASE RELATIONS



## **Table: Cinemas (DBDL for Cinemas Relation)**

- Domain CinemaID CHAR(7); must be in 'CNM[0-9][0-9][0-9][0-9]'
- Domain CinemaName VARIABLE LENGTH CHARACTER STRING, length 100
- Domain CinemaLocation VARIABLE LENGTH CHARACTER STRING, length 100
- Domain StudioQty integer, in the range of 0-15 Cinemas(

CinemaID	Cinemaldentifier	NOT NULL,						
CinemaName	CinemaName	NOT NULL,						
CinemaLocation	LocationOfCinema	NOT NULL,						
StudioQty	NumberOfStudio	NOT NULL,						
Primary Key (CinemaID)								





















# DESIGN BASE RELATIONS



## Table: Seats(DBDL for Seats Relation)

- Domain SeatID CHAR(8); must be in 'SET[A-Z][A-Z][0-9][0-9]'
- Domain StudioID CHAR(10); must be in '[A-Z][A-Z][A-Z]STD[0-9][0-9][0-9][0-9]'
- Domain SeatNumber CHAR(3)

## CinemaStudio(

SeatIdentifier SeatID NOT NULL,

StudioID StudioIdentifier NOT NULL,

SeatNumber SeatNumber **NOT NULL** 

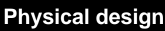
PRIMARY KEY (SeatID)

FOREIGN KEY (StudioID) REFERENCES Studio(StudioID) ON UPDATE CASCADE ON DELETE **CASCADE** 























# DESIGN REPRESENTATION OF CINEMA ABC



# Staff

StaffID	StaffName	Staff	Staff	Supervisor	Number
		Туре	Gender	ID	ofBooking
STF001	Andrew Duarte	Full-Time	M	STF005	2
STF002	Sulaiman	Full-Time	M	STF005	0
STF003	Britney Spears	Part-Time	F	STF004	1
STF005	Hariyatno	Full-Time	М	STF003	0

Derived Attribute: NumberOfBooking

# **BookingMovie**

BookingID	StaffID	Scheduled	DateOf	Status
		Movie	Booking	OfPayment
BOKA0121	STF001	SCM001	2021-12-12	Success
BOKA0122	STF002	SCM002	2021-12-12	Cancelled
B0KA0123	STF001	SCM002	2021-12-12	Success
BOKA0124	STF003	SCM003	2021-12-12	Success





















# DESIGN REPRESENTATION OF CINEMA ABC



# **BookingMovie**

BookingID	StaffID	Scheduled	DateOf	Status
		Movie	Booking	OfPayment
BOKA0121	STF001	SCM001	2021-12-12	Success
BOKA0122	STF002	SCM002	2021-12-12	Cancelled
BOKA0123	STF001	SCM002	2021-12-12	Success
BOKA0124	STF003	SCM003	2021-12-12	Success

Derived Attribute: **TotalSeats** 

# **BookingMovieDetail**

BookingID	SeatID
BOKA0121	SETAB011
BOKA0121	SETAB012
BOKA0122	SETBB013
BOKA0123	SETBB014
BOKA0123	SETBB015
BOKA0124	SETCB016
BOKA0124	SETCB017
BOKA0124	SETCB018

























# DESIGN GENERAL CONSTRAINTS CINEMA ABC



1. Atribut CinemaID pada entitas Cinema harus diisi dengan format 'CNM[0-9][0-9][0-9][0-9]

CONSTRAINT CheckCinemaID CHECK(CinemaID LIKE 'CNM[0-9][0-9][0-9]')

2. Atribut StudioID pada entitas Studio harus memiliki format '[A-Z][A-Z][A-Z]STD[0-9][0-9][0-9]'

CONSTRAINT CheckStudioID CHECK(StudioID LIKE '[A-Z][A-Z][A-Z]STD[0-9][0-9][0-9][0-9]')





















# DESIGN GENERAL CONSTRAINTS CINEMA ABC



Satu studio maksimal menayangkan 2 scheduled movie

CONSTRAINT ShowingMovieInStudio

CHECK (NOT EXISTS (SELECT StudioID

FROM ScheduledMovie sm, Studio s

WHERE sm.StudioID = s.StudioID

**GROUP BY StudioID** 

HAVING COUNT(\*) > 2))













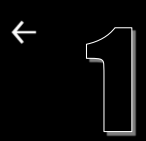






# STEP 4:

# DESIGN FILE ORGANIZATIONS AND INDEXES



# ANALYZE TRANSACTION

- (a) Memasukkan dan menampilkan data movie beserta detail movie
- (b) Memasukkan dan menampilkan moviescheduled sesuai dengan movie yang tersedia
- (c) Menampilkan data staff
- (d) Menampilkan dan memasukkan data bookingmovie

Transaction/Relation	(a)				(b)				(c)				(d)			
Transaction, Relation	I	R	U	D	I	R	U	D	I	R	U	D	I	R	U	D
Cinemas																
Studios														✓		
CinemaStudios																
StudioTypes																
Seats														✓		
Staff									✓	✓	✓			✓		
BookingMovie													<b>√</b>	✓	<b>√</b>	
BookingMovieDetails																
Movies	<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>										
ProductionHouse		<b>√</b>														
ViewingCategory		<b>√</b>														
ScheduledMovie					<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>						<b>√</b>		
Payment																
PaymentTypes																

























# **CHOOSE INDEXES**



1. CREATE UNIQUE INDEX

**Cinemaldx ON Cinema(CinemaID)** 

2. CREATE UNIQUE INDEX

StudioIdx ON Studio(StudioID)

3. CREATE UNIQUE INDEX

CinemaStudioIdx ON

CinemaStudio(CinemaID, StudioID)

4. CREATE UNIQUE INDEX

Studio Type Idx ON

StudioTypes(StudioTypeID)

Tabel	Index	Nama Index
Cinema	CinemaID	CinemaIdx
Studio	StudioID	StudioIdx
CinemaStudio	CinemaID, StudioID	CinemaStudioIdx
StudioType	StudioTypeID	StudioTypeIdx



















# STEP 5: DESIGN USER VIEW



# DESIGN USER VIEW



<u>User View</u>	<u>View</u>
Kasir User View	ScheduledMovie View ScheduledMovieID ScheduledMovieID TimeStart ShowStartDate ShowEndDate Movies Movies MovieID MovieName Studios StudioID StudioName
	Seat View Seats SeatID SeatNumber Studios StudioID StudioName























# STEP 6: DESIGN SECURITY MECHANISMS





Data		Kasir			Bagian Penayangan			Manajer Cabang				Database Administrator				
	I	R	U	D	I	R	U	D	I	R	U	D	I	R	U	D
Staff									X	X	X	X	X	X	Χ	X
Cinemas									X	X	X	X	X	X	Χ	X
Studios		X	X						X	X	X	X	X	X	Χ	X
StudioTypes		X							X	Χ	Χ	X	Χ	X	Χ	X
Seats		Χ	X							X			X	X	Χ	X
Movies		Χ			X	X	X	X		X			X	X	Χ	X
ScheduledMovie					X	X	X	Χ		Χ			Χ	X	Χ	X
BookingMovie	X	X	X							X			X	X	Χ	X
Payment	X	Χ								X			X	Χ	Χ	X
PaymentTypes		Χ											Χ	X	X	X
CinemaStudio		X							X	X	X	X	X	X	Χ	X
BookingMovieDetails	X	Χ	X						X	X			X	X	Χ	X
ProductionHouse					X					X			X	X	Χ	X
ViewingCategory		Χ								X			X	X	X	X



















# USER INTERFACE DESIGN





# **WELCOME TO CINEMA ABC!**

Please kindly login first.

#### **Username:**

staff\_cinema\_abc

#### Password:



Login

























New Movie

Movie Schedules

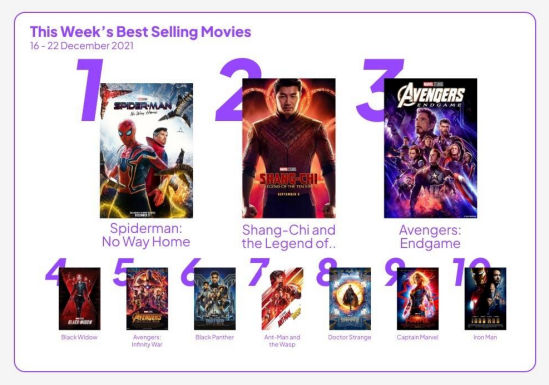
Ticket Sales

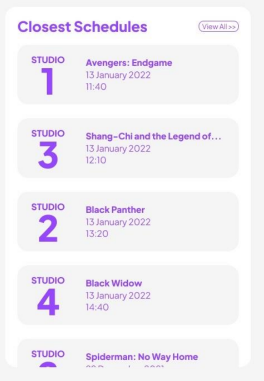
Cashier Profile

































Home

New Movie

Movie Schedules

Ticket Sales

Cashier Profile

#### **Add Scheduled Movie**

**Movie Title** 

Eternals

#### **Movie Cover**



#### Synopsis

The Eternals, a race of immortal beings with superhuman powers who have secretly lived on Earth for thousands of years, reunite to battle the evil Deviants.

Age Rating

PG-13

Add Movie























Home

New Booking

Movie Schedules

Ticket Sales

Cashier Profile



### **Avengers: Endgame**

PG-13

11:45 12:05

13:15 13:25 14:35

15:05

15:20

15:05

**STUDIO** 



#### **Black Panther**

PG-13

12.15

12:35

13:00

13:30

13:25

14:15

**STUDIO** 



# Shang-Chi and the Legend of The Ten Rings

PG-13

11:45

12:05

13:15

14:35

**STUDIO** 

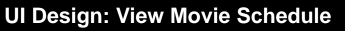












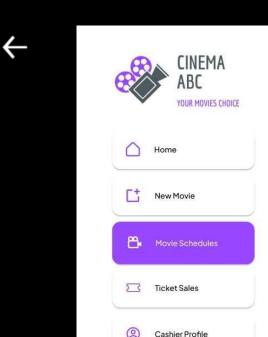














**SCREEN** 



**STUDIO** 

REGULAR

**Avengers: Endgame** 

**Seats Available** 

67/100

**Ticket Count** 

**Total Price** 

Rp100.000



























New Movie

Movie Schedules

Ticket Sales

Cashier Profile

### **Avengers: Endgame**

Date & Time 13/1/2022, 14.35

Tickets Bought 2

Seats Chosen

E7, E8

### **Payment Method**

- E-Wallet
- Credit Card
- Debit Card

**Total Price** 

Rp100.000

Cancel

Confirm































# Cashier Profile

Ticket Sales

Movie Schedules

#### **View Transactions**

Date Filter:	13/1/2022 🔻	Movie: Avengers: Er	ndgame × +		Search by ID:	Q
No.	Booking ID	Movie Title	Ticket Count	Date	Status	Staff in Charge
1	BOK4829	Avengers: Endgame	2	13/1/2022	Success	Rahmat
2	BOK4818	Avengers: Endgame	4	13/1/2022	Pending	Joni
3	BOK4816	Avengers: Endgame	1	13/1/2022	Cancelled	Desi
4	BOK4807	Avengers: Endgame	3	13/1/2022	Cancelled	Rahmat
5	BOK4806	Avengers: Endgame	2	13/1/2022	Success	Desi
6	BOK4801	Avengers: Endgame	2	13/1/2022	Pending	Kristanto
7	BOK4798	Avengers: Endgame	4	13/1/2022	Success	Joni
8	BOK4795	Avengers: Endgame	1	13/1/2022	Cancelled	Rahmat
9	BOK4794	Avengers: Endgame	3	13/1/2022	Success	Rosi
10	BOK4651	Avengers: Endgame	4	13/1/2022	Success	Kristanto

























New Movie

Movie Schedules

Ticket Sales

Cashier Profile

#### ← BOK4829 - Transaction Details

**Avengers: Endgame** 

Booking ID: BOK4829

Studio:

Seats Chosen E7, E8

Date of Booking 13/1/2022

Payment Status

Success

Go-Pay 082126\*\*\*\*





















