

ONLINE FURNITURE STORE

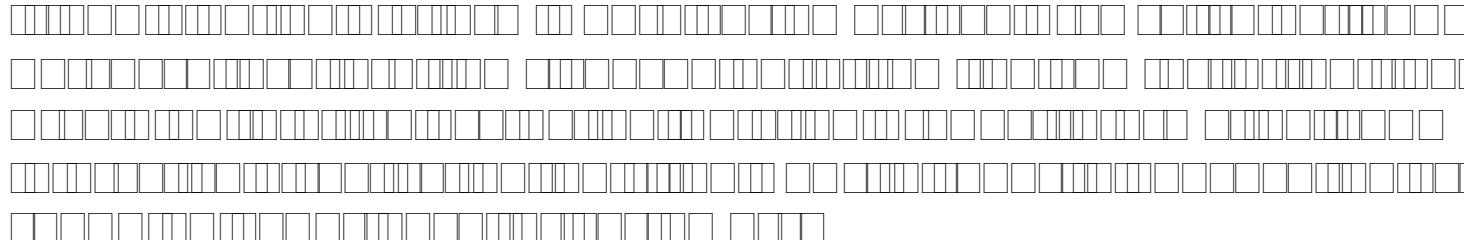




WHAT IS THE PURPOSE OF THIS PROJECT?

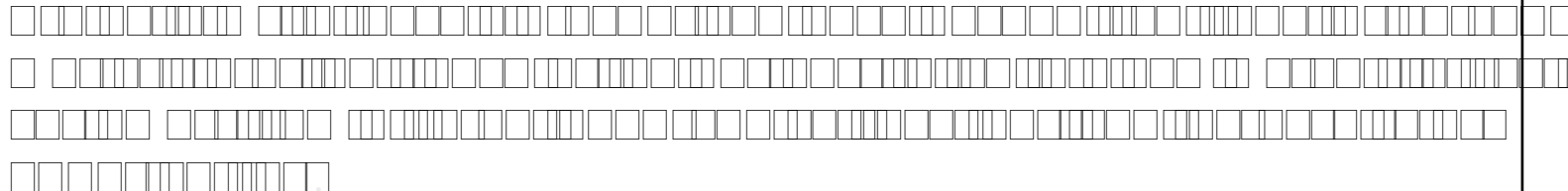


1. Enhancing Customer Experience:



The picture can't be displayed.

2. Expanding Market Reach:



OBJECTIVE



A long horizontal sequence of small, empty rectangular boxes arranged in four rows. The boxes are evenly spaced and extend across the width of the frame. The top two rows contain 25 boxes each, while the bottom two rows contain 26 boxes each, creating a total of 101 boxes in a 4x25 grid.



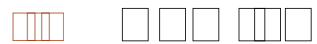
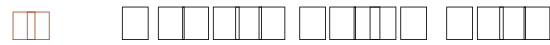
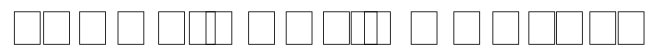
A horizontal row of 20 empty square boxes, each consisting of a 2x2 grid of small squares, intended for children to write their names in.



A horizontal row of 20 empty rectangular boxes, likely for students to write their answers in a worksheet.



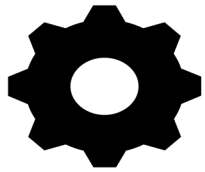
MODULES



 The picture can't be displayed.



FEATURES



USER/CUSTOMERS

- 
 - 
 - 
 - 
 - 
 - 
 - 

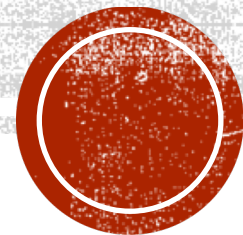
ADMIN

- 
 - 
 - 





HARDWARE AND SOFTWARE REQUIREMENTS



□ □

□ □

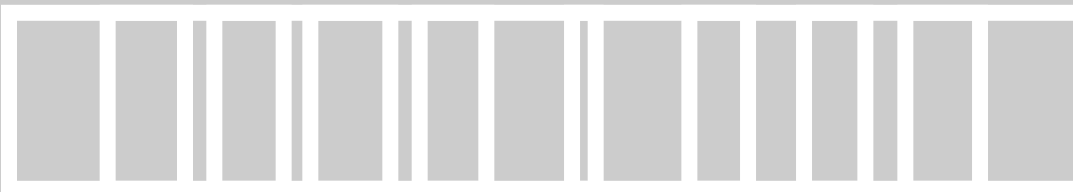
□ □

□ □

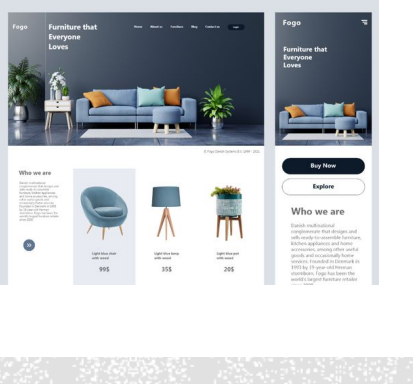
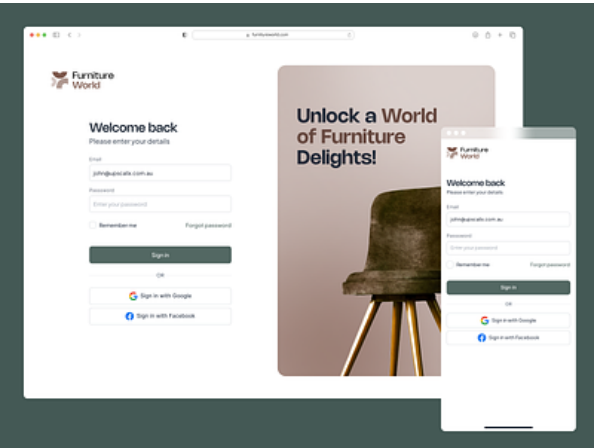
HARDWARE REQUIREMENTS



 The picture can't be displayed.



FRONT END



2 Payment

How would you like to pay?

Disney Gift Card
New! You can now use up to 5 gift cards on shopDisney!

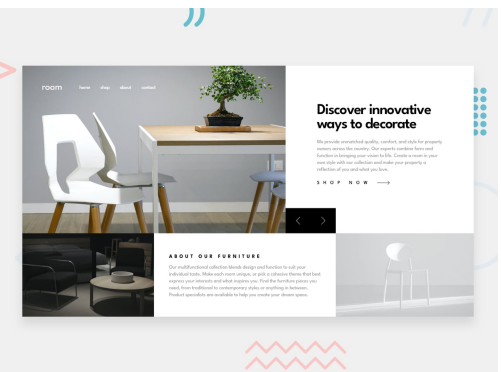
Disney Rewards Redemption Card

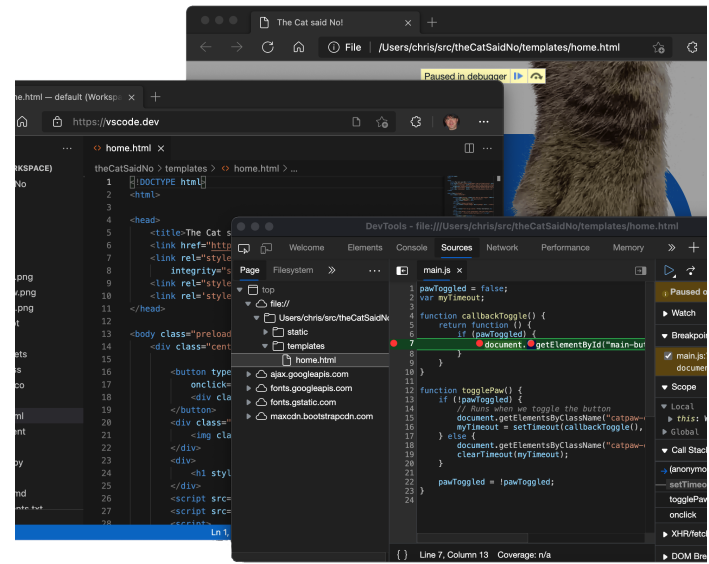
Credit or Debit Card

Click to Pay

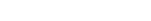
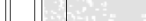
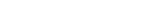
PayPal

[Continue to Contact](#)

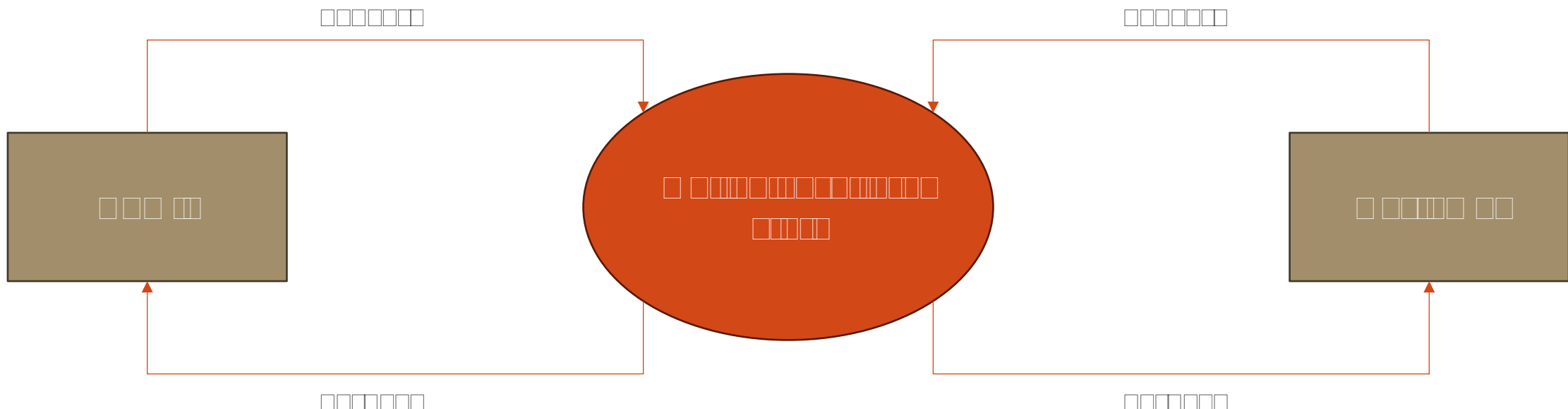
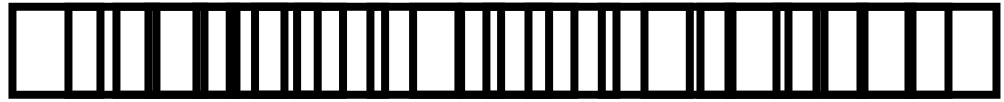


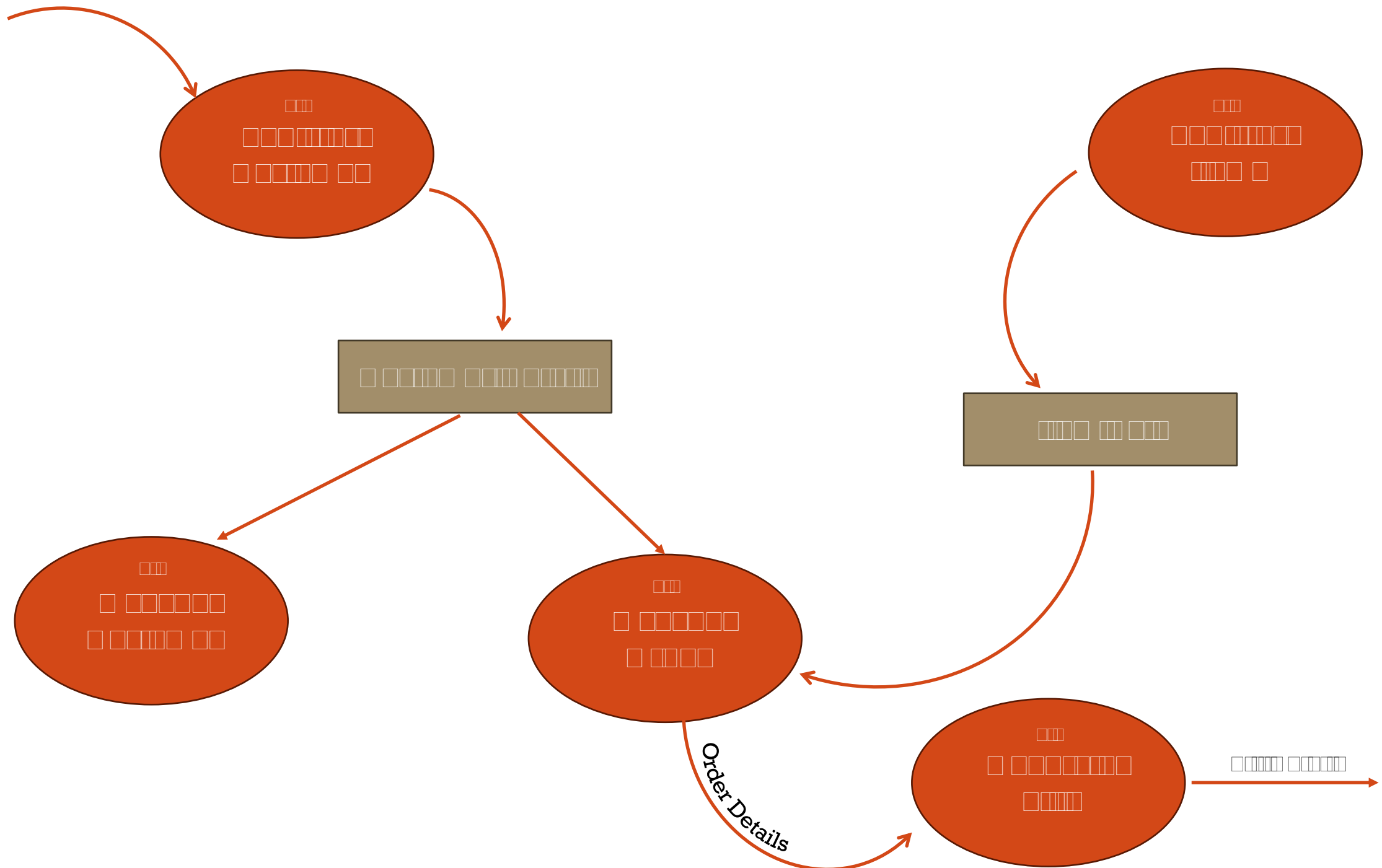


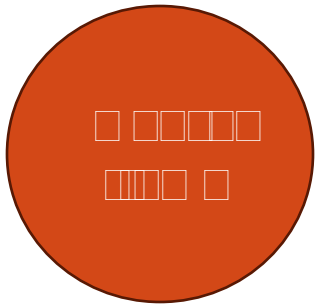
BACK END

- 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 
 - 

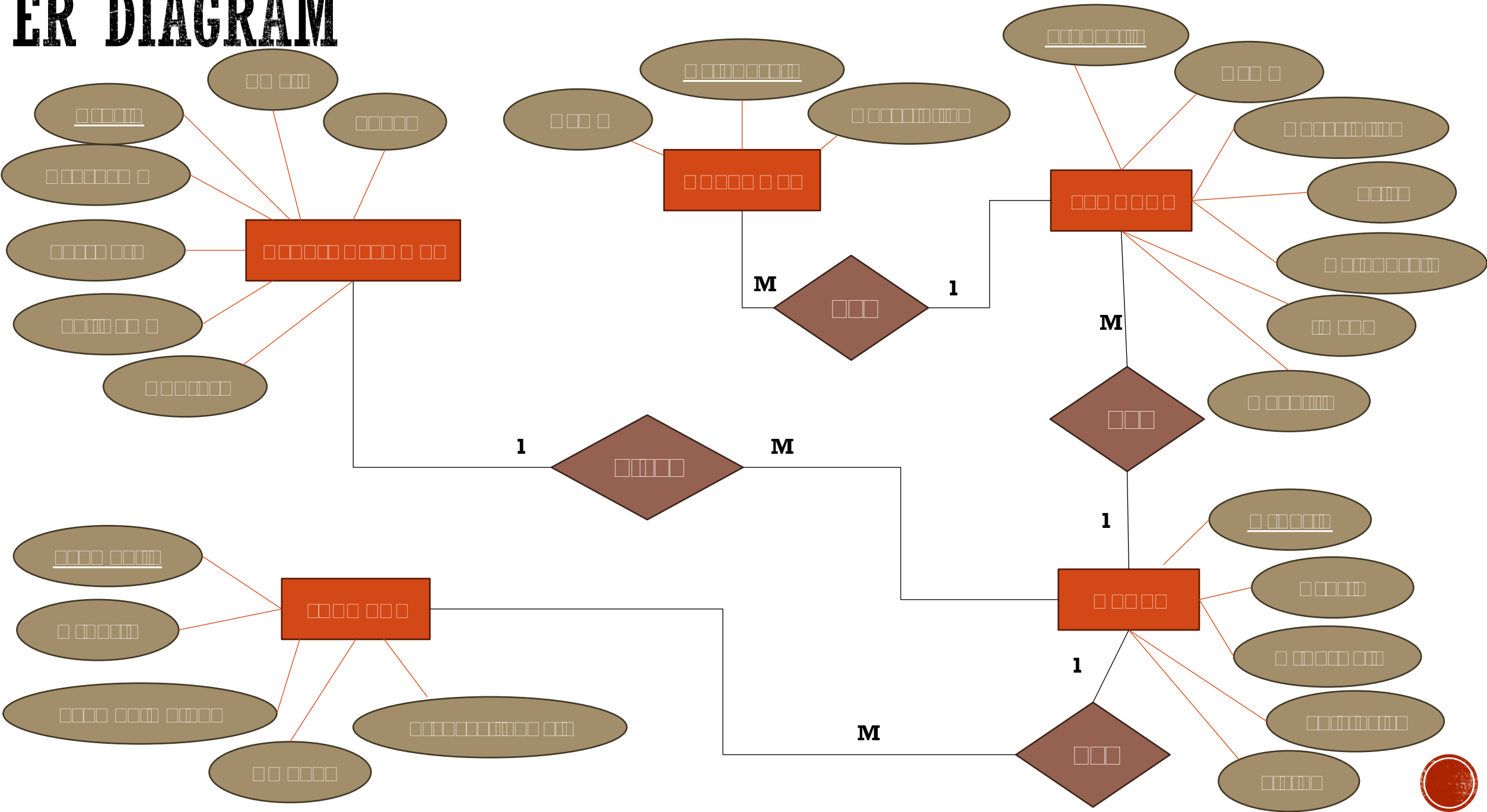








ER DIAGRAM



DATA DICTIONARY

USER/users TABLE

Attributes	Data Type	Key	Description
user_id	integer	primary key	Unique identifier for each user account.
username	string		Unique identifier for each user account.
password	string		Secure password for user authentication.
email	string		User's email address for account verification.
first_name	string		User's first name.
last_name	string		User's last name.
profile_picture	string		User's profile picture URL.



DATA DICTIONARY

USER/states TABLE

Attributes	Data Type	Key	Description
id	int	PK	Primary key for the user states.
user_id	int		User ID associated with the state.
state	string		The current state or condition of the user.
created_at	timestamp		Date and time when the state was created.
updated_at	timestamp		Date and time when the state was last updated.
deleted_at	timestamp		Date and time when the state was deleted.

Primary key for the user states.



categories TABLE

Attributes	Data Type	Key	Description
□□□	□□□□	□□□□□ □□□	□ □□□□□□□□ □□□□□□□□□□□□□□□□□□
□□□ □	□□□□□□□		□ □□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□
	□□□□		□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□



DATA DICTIONARY

USER/customers TABLE

Attributes	Data Type	Key	Description
id	integer	primary key	Unique identifier for each user/customer record.
username	string		Unique identifier for each user/customer account.
password	string		Secure password for user authentication.
email	string		Primary contact email for the user.
first_name	string		User's first name.
last_name	string		User's last name.
address	string		User's physical address.
city	string		User's city.
state	string		User's state/province.
zip_code	string		User's zip code.
country	string		User's country.
phone_number	string		User's phone number.
date_of_birth	date		User's date of birth.
gender	string		User's gender.
profile_picture	image		User's profile picture.
bio	text		User's bio or description.
is_active	boolean		User's active status.
created_at	timestamp		Date and time when the user was created.
updated_at	timestamp		Date and time when the user was last updated.



DATA DICTIONARY

USER/addresses TABLE

Attributes	Data Type	Key	Description
USER_ID	NUMBER	NUMBER	Primary key for the user table.
NAME	VARCHAR2(50)		Full name of the user.
EMAIL	VARCHAR2(100)		User's email address.
PASSWORD	VARCHAR2(100)		User's password.
ADDRESS	VARCHAR2(200)		User's address.
CITY	VARCHAR2(50)		User's city.
STATE	VARCHAR2(50)		User's state.
ZIP_CODE	NUMBER		User's zip code.



DATA DICTIONARY

USER/sellers TABLE

Attributes	Data Type	Key	Description
id	integer	primary key	Unique identifier for each user/seller.
username	string		Username or email address used for login.
password	string		Password for user authentication.
name	string		User's full name.
email	string		User's email address.
phone	string		User's phone number.
address	string		User's physical address.
city	string		User's city.
state	string		User's state/province.
zip_code	string		User's zip code.
country	string		User's country.
profile_picture	string		User's profile picture URL.
bio	string		User's bio or description.
is_seller	boolean		Indicates if the user is a seller (True) or not (False).
seller_type	string		Seller type (e.g., individual, business).
rating	float		User's rating or review score.
reviews	integer		Number of reviews or ratings.
products	list		List of products sold by the user.
orders	list		List of orders placed by the user.
payments	list		List of payment methods used by the user.
preferences	string		User's preferences or settings.
status	string		User's current status (e.g., active, pending, inactive).
last_login	date		Date of the last login.
created_at	date		Date of account creation.
updated_at	date		Date of the last update.
deleted_at	date		Date of account deletion (if applicable).



products TABLE

Attributes	Data Type	Key	Description
product_id	integer	yes	unique identifier for each product
category	string		the category the product belongs to
name	string		the name of the product
description	text	no	detailed description of the product
price	float	yes	the price of the product
stock	integer		current stock level
image	blob		image file of the product

product_id: integer, primary key, auto-increment, not null, unique.

category: string, not null.

name: string, not null, unique.

description: text, nullable.



The image shows two separate groups of empty rectangular boxes. The first group contains two boxes side-by-side. The second group contains three boxes arranged in a horizontal row.

A horizontal row containing five empty rectangular boxes, intended for children to draw or write in.

A horizontal sequence of 40 empty rectangular boxes arranged in a single row.



CART TABLE

Attributes	Data type	Key	Description
主键	整数	是	商品ID
商品名称	字符串	否	商品名称
商品描述	字符串	否	商品描述
商品价格	浮点数	否	商品价格



ORDER TABLE

Attributes	Data type	Key	Description
Order ID	Number	Primary Key	Unique identifier for each order.
Customer ID	Number	Composite Key	Identifies the customer placing the order.
Product ID	Number		Identifies the product being ordered.
Quantity	Number		The number of units ordered.



payments TABLE

Attributes	Data Type	Key	Description
customer_id	int	PK	Primary key for customer_id.
order_id	int	PK	Primary key for order_id.
product_id	int	PK	Primary key for product_id.
quantity	int	N	Quantity of the product.
unit_price	float	N	Unit price of the product.
total_amount	float	N	Total amount of the payment.
payment_date	date	N	Date of payment.
status	enum	N	Status of the payment.
notes	text	N	Notes about the payment.



sales TABLE

Attributes	Data Type	Key	Description
รหัสขาย	จำนวน	ตัวเลข	รหัสประจำการขาย
วันที่ขาย	จำนวน	ตัวเลข	วันที่ขาย
รายการขาย	จำนวน	ตัวเลข	รายการขาย
จำนวนขาย	จำนวน	ตัวเลข	จำนวนขาย
รายได้รวม	จำนวน	ตัวเลข	รายได้รวม
กำไร	จำนวน	ตัวเลข	กำไร

