

A wedding ceremony setup on a grassy lawn. Rows of white folding chairs are arranged on either side of a central aisle. The aisle is decorated with a path of white rose petals. At the end of the aisle stands a large, circular archway heavily decorated with white and green flowers. The background features a dense line of green trees under a clear sky. In the foreground, the corners of the frame show close-up details of white floral arrangements.

paradise



**Project Owner:**  
Batool Maali

**Project name:**  
paradise wedding



## **Project Description:**

This project includes everything related to wedding occasions. It is considered to be an intermediary between persons, related companies, shops and tourist offices. It is an integrated site that brings together everything related to those who are about to get married, all under one roof which helps them find everything they need without making any additional efforts, in record time and at low prices.

The services provided by this site include the ability to reserve wedding dresses / flowers / formal suits / halls / photographers through direct access to the providers of these services through this site, which guarantees them to obtain low prices if the reservation is made through the site, as well as It also provides offers that include integrated packages.



## **Expression of Need:**

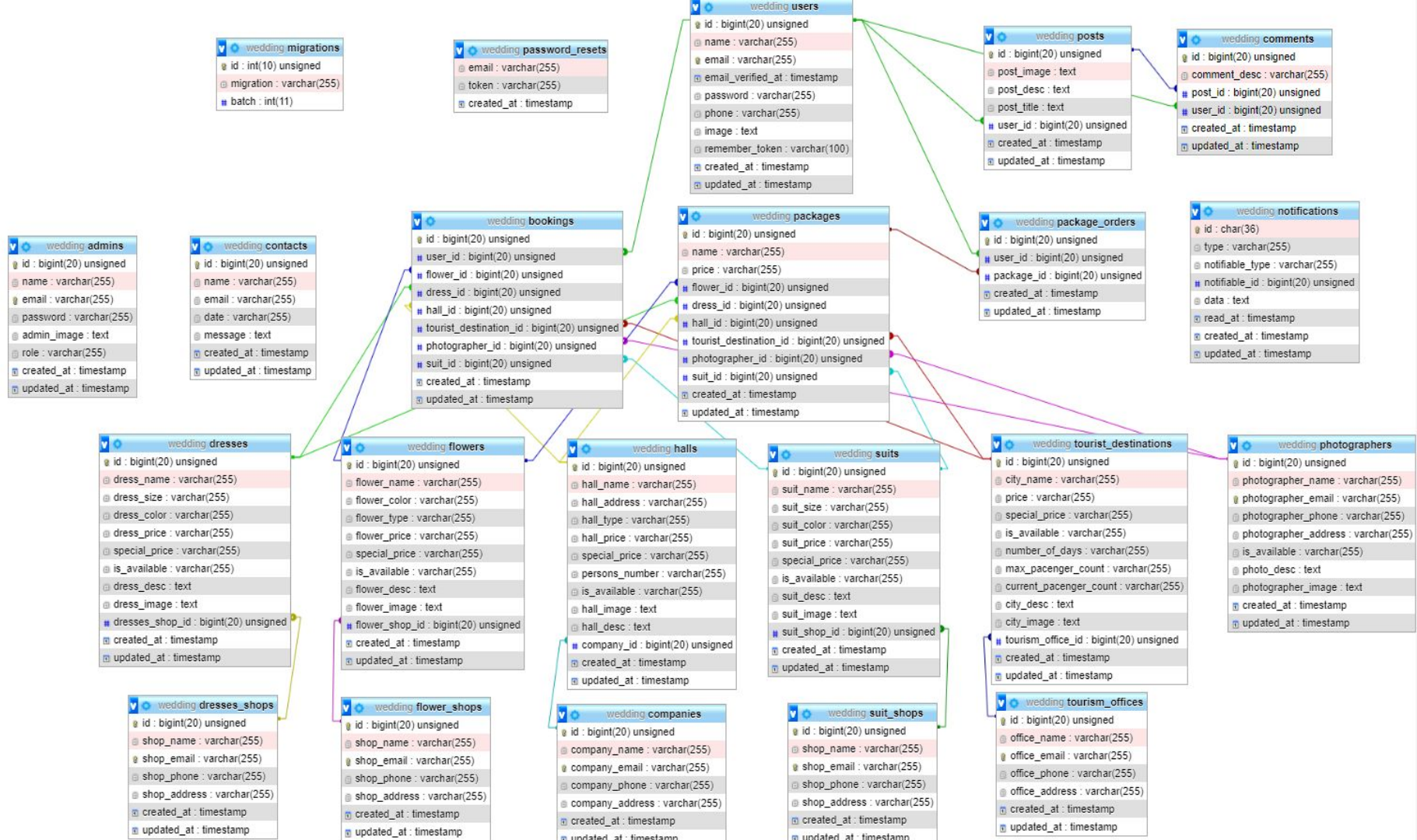
the problem that faces the youth in preparing for weddings such as the time limit, a lot of choices and unclear information about the places.



## Used Technologies & Languages:

- HTML
- CSS
- JavaScript
- Bootstrap
- PHP
- Laravel
- MySQL
- GitHub





TEST CASE	TEST CASE DESCRIPTION	TEST step	PRECONDITION	test data	EXPECTED RESULT
login	verify login functionality with valid username& password	navigate to login page	valid username	username:batool maali	successful login
		enter valid username	valid password	password:XXXXXXX	
		enter valid password			
		click on login button			
login	verify login functionality with valid username& invalid password	navigate to login page	valid username		Message These credentials do not ma
		enter valid username	invalid password		
		enter valid password			
		click on login button			
login	verify login functionality with invalid username& valid password	navigate to login page	invalid username		Message These credentials do not ma
		enter valid username	valid password		
		enter valid password			
		click on login button			
login	verify login functionality with invalid username& invalid password	navigate to login page	invalid username		Message These credentials do not ma
		enter valid username	invalid password		
		enter valid password			
		click on login button			

## TESTING Dashboard

TEST CASE		date	TEST type	status
name of project	paradise	01/04/21	functional	complete
		08/04/21	user interface	in progress
Owner	batool maali	12/04/21	routing	complete
tester	batool maali	15/04/21	integration by parts	complete



# SAFETY



## SAFETY

If there is extensive damage to a wide portion of the database due to catastrophic failure, such as a disk crash, the recovery method restores a past copy of the database that was backed up to archival storage (typically tape) and reconstructs a more current state by reapplying or redoing the operations of committed transactions from the backed-up log, up to the time of failure.

## SOFTWARE QUALITY

- Speed and Latency requirements, the system is required a fair amount of speed.
- Reliability and Availability requirements.
- Robustness or Fault Tolerance Requirements.

## SECURITY



## SECURITY

The main security concern is for users' account hence proper login mechanism should be used to avoid hacking. The online registration system shall not disclose personal information of users to unauthorized users or the public.

## ENVIRONMENT



### OPERATING ENVIRONMENT

Operating environment for the Wedding Website is as listed below:

- Client/Server system.
- Operating system: any operating system can support this system as it is not particularly software or hardware dependent.
- Database: SQL database.

# obstacle



- Time period
- Relationships in the Databases



# research



## REFERENCES

1. Eni Sinanaj 2017, *Writing a software requirements specification document*, Medium, < <https://medium.com/@enisinanaj/writing-a-software-requirements-specification-document-97d622805aef>>.
2. Ravi Bandakkanavar 2018, *Software Requirements Specification document*, Krazytech, < <https://krazytech.com/projects/sample-software-requirements-specificationsrs-report-airline-database>>.
3. Ashiqur Rahman 2018, *SOFTWARE REQUIREMENTS SPECIFICATION: WHAT IT IS AND WHY IT IS IMPORTANT*, Nascenia, < <https://www.nascenia.com/the-importance-of-software-requirements-specification/>>.
4. Kark E. Wiegers 2002, *Software Requirements Specification*, < [http://www4.comp.polyu.edu.hk/~cstyng/data.06/srs\\_template.pdf](http://www4.comp.polyu.edu.hk/~cstyng/data.06/srs_template.pdf)>.
5. Nishadha 2018, *Use Case Diagram Guidelines for Better Use Cases*, Creately, < <https://creately.com/blog/diagrams/use-case-diagram-guidelines>>.
6. Nishadha 2019, *Use Case Diagram Tutorial ( Guide with Examples )*, Creately, < <https://creately.com/blog/diagrams/use-case-diagram-tutorial>>.

