



**D8Finder**  
Find Your Date

## Matchmaking System – D8Finder

Programming project 1, Semester2, 2018

### Group members:

**Scrum Leader:**

Morgan Sylven / s3376292

**Product Owner:**

Jimin Ahn / s3560873

**Developer & UX Designer:**

Moonyoung Jung / s3467941

**Developer:**

Matthew Hezel / s3486053

**Developer & Designer:**

Xin Xie / s3615651

### Supervisor:

Reza Soltanpoor

### Group workspace links:

Trello : <https://trello.com/b/seQ1MIO4>

Google Drive :

<https://drive.google.com/open?id=1dYDepHKvW6xh9gHJgLoTW9DDmCiiAkv6>

C9 : <https://ide.c9.io/s3467941/cap>

C9 MySQL Server (phpmyadmin) : <https://cap-s3467941.c9users.io/phpmyadmin>

Slack : <https://capstone1match.slack.com/>

## The Assessment Formula

**a. Final Mark (project) =**

$((0.3 \times \text{documentation}) + (0.4 \times \text{system development}) + (0.2 \times \text{project management}) + (0.1 \times \text{communication}))$

**b. Final Mark (student) =**

Final mark (project)  $\times$  size of the team  $\times$  contribution of each team member

## Readme

**Please refer to below content.**

**Please using C9 ID and Password for check the code for our website and SQL server. (phpmyadmin)**

C9 ID: s3467941@student.rmit.edu.au

C9 Password: Ppassword123!

C9 Repository name: cap

C9 website address (D8Finder) : <https://cap-s3467941.c9users.io/>

C9 SQL server (phpmyadmin) : <https://cap-s3467941.c9users.io/phpmyadmin>

C9 SQL server (phpmyadmin) Login ID: s3467941

C9 SQL server (phpmyadmin) Login Password: No password (blank)

**Please use this existing ID and Password if you want to see 'recommend user', 'matched user' and 'the person who likes me' page for checking the test results.**

Testing ID: [s3560873@student.rmit.edu.au](https://s3560873@student.rmit.edu.au)

Password: password

**Please use this Admin ID and Password to check the admin page.**

Admin credentials:

Please use this admin email/password to login to admin panel.

Admin email : [admin@admin.com](mailto:admin@admin.com)

Admin password: password

**Matching Algorithm Filter is consist of 2 phases as follow:**

- Phase1: City, Gender, Age are 100% matched
- Phase2: User matched if one of fields (interest 1, interest 2, occupation) is matched.

## **The Signed Contribution Form**

Please refer to signed contribution form under signed contribution form folder.

## **The Product Backlog Items (PBIs)**

Please refer to product backlog items under product backlog items (PBIs) folder.

## **The Timesheets**

Please refer to timesheets under individual timesheets folder.

## **The Learning Outcomes (LOs)**

Please refer to learning outcomes under the individual learning outcomes (LOs) folder.

## **Project Charter**

Please refer to the project charter under project charter folder.

## **Meeting Minutes**

Please refer to the meeting minutes under the meeting minutes folder.

## **Technical Solution Document**

Please refer to technical solution document under technical solution document folder.

## **User's Manual**

Please refer to user's manual under user's manual folder.

## **OWASP Document**

Please refer to OWASP document under OWASP document folder.

## **Issues and Risk Registers**

Please refer to issues and risk register under issues and risk registers folder.

## **User Stories**

Please refer to user stories under user stories folder.

## **Meeting with Industry professionals (Bonus mark)**

Please refer to technical help note under technical help note folder.

## **Peer-reviewed Report (PRR)**

Please refer to peer-reviewed report under peer-reviewed report(PRR) folder.

## **UI Performance Document**

Please refer to UI performance document under UI performance document.