

INF 271 Advanced Figma

Date: 24 May 2022

Due Date: 5 June 2022 @ 23:59 - Upload on ClickUP

Student Number	Surname	Initials	Signature	
21470121	Vanmali	DT	DT Vanmali	
21529664	Puka	КВ	K Puka	
21555347	Mphahlele	мм	M Mphahlele	
21587427	Kharva	Υ	Y Kharva	
21528498	Mphahlele	М	M Mphahlele	
Name of Lecturer		K. Pillay		
Date of Submission		06/05		

Declaration:

I declare that this assignment, submitted by me, is my own work and that I have referenced all the sources that I have used.

The University of Pretoria commits itself to produce academic work of integrity. I affirm that I am aware of and have read the Rules and Policies of the University, more specifically the Disciplinary Procedure and the Tests and Examinations Rules, which prohibit any unethical, dishonest or improper conduct during tests, assignments, examinations and/or any other forms of assessment. I am aware that no student or any other person may assist or attempt to assist another student, or obtain help, or attempt to obtain help from another student or any other person during tests, assessments, assignments, examinations and/or any other forms of assessment.

Signature of Team leader K P	Puka
------------------------------	------

Screen Designs

Register Use case (Parent and Applicant Sub-system)

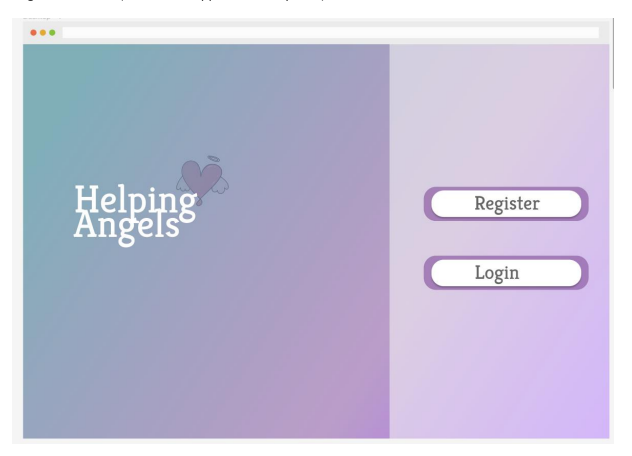


Figure 1: The first page where the user can choose to Register or Login

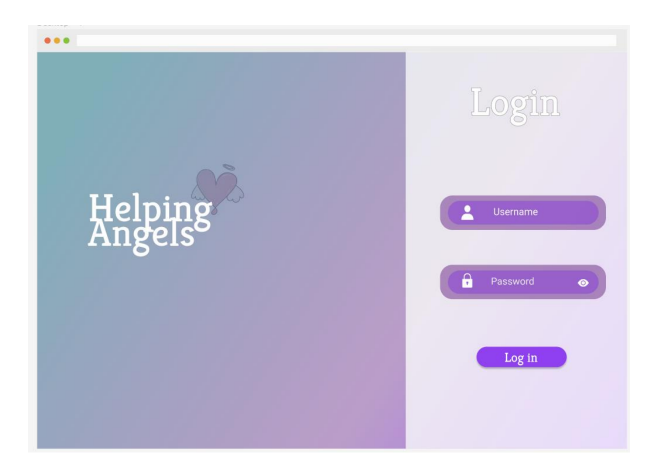


Figure 2: After clicking on Login the User is taken to this page.

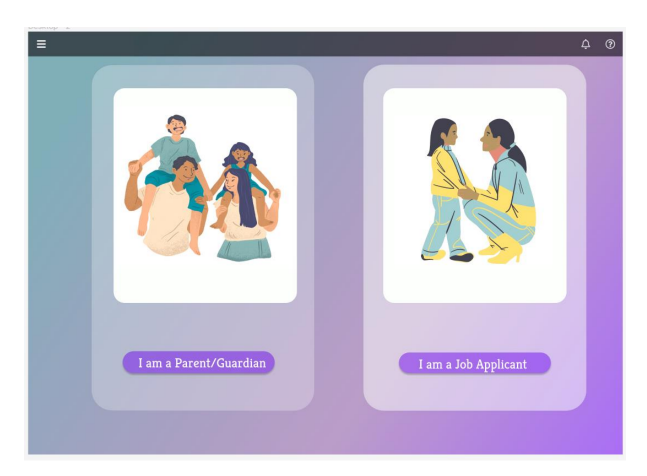


Figure 3: After clicking on the Register the button the user will be taken to this page where the user will be prompted to specify why they are registering. As a Parent or as a Job applicant. The navbar which appears on all pages from this figure allows the user to access a drop down that will take them to the home page, tool tips (question mark) and notification display which will be where the notifications appear.

ы кедіstration Form							
=	PARENT/GU	ARDIAN 1	REGISTE	RATION	FORM	Ţ	?
	15.1.1		A 1	1 0 1 1			
Perso	nal Details		Add	dress Details			
Name:			Street	t Number and Name:			
			City:				
Surname:							
Email Addr	ess:		Provin	nce:			
			Q				
Contact N	umber:		Posta	l Code:			
		Submit					

Figure 4: If the user selected the Register Parent/Guardian button at figure 3 this screen will be shown. The user will be prompted to enter all details before proceeding to the next page.

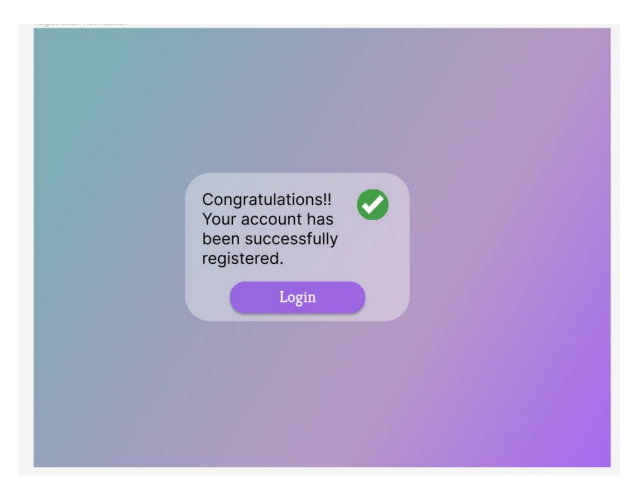


Figure 5: This is the confirmation that the parent or Job applicant will receive. Displays after the submit buttons are clicked.

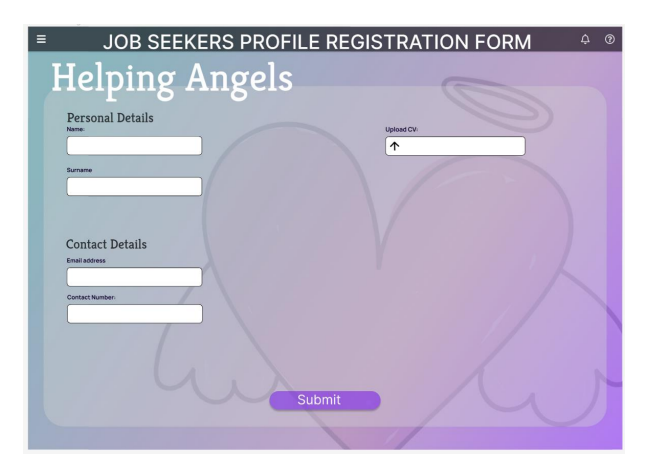


Figure 6: If the user selected the Job applicant option on the figure 3 will be directed to this screen. The user will be promted to enter all details before prooceeding to the next page. This refers to the Register Use case in the Applicant Sub-system.

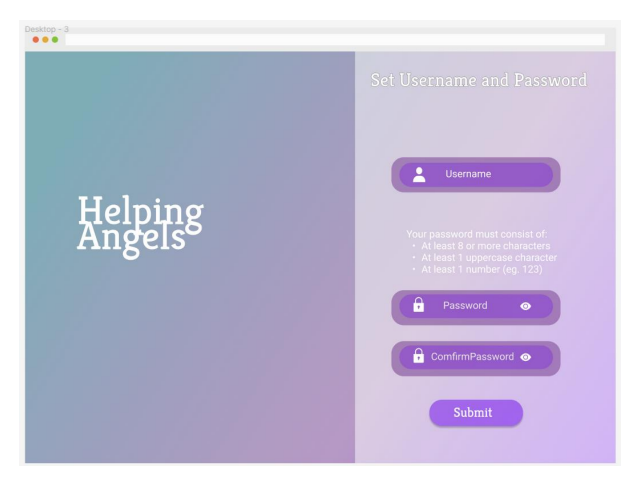


Figure 7: After attempting to Login the user will be prompted to create a username and password.

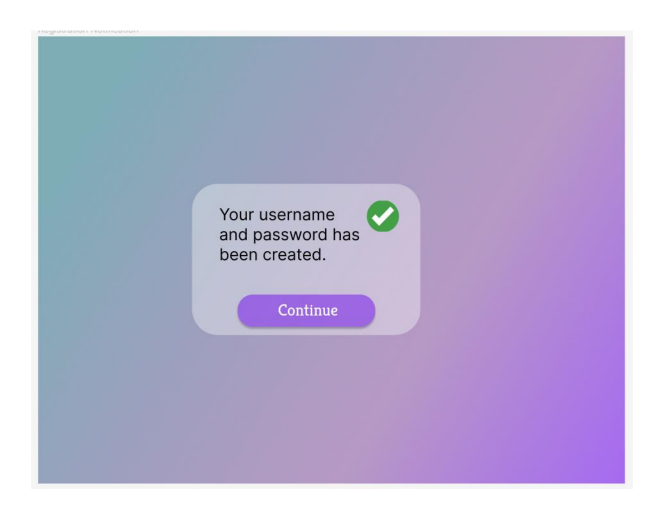


Figure 8: Notification after the user has submitted password and username.

Marking Rubric

Name	Mark	Description
Elements	5	Items on screen must
		correspond with the items in
		the database
Logical Flow	5	Screens must follow logical
		design- Login must flow to main
		page etc.
Design Principles	5	Do the screen designs conform
		to the design principles
Notifications	3	Does each function have
		notifications to guide the user/
		give feedback
Neatness	3	Legible, alignment, consistent
		font sizes
Creativity	4	Think outside of the box.
Complexity	5	How complex is the chosen use
		case.
Total	30	-