77297990_Ayush_Thapa_Comp onent_1

by Ayush Thapa

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BSc (Hons) Computing Course 2023/24

Level 6 Production Project

Name: Ayush Thapa Student I.D.: 77297990

Course: BSc (Hons) Computing
Supervisor's Name:

Final Project Individual Aim & Objectives

Title of my Project: Magic Mirror – Reflect your Hair Style

Aim of my Project: To create a system that uses facial recognition to identify user's face shape and recommends hairstyle using TensorFlow.

Objectives of my Project:

- 1) Compilation of diverse dataset of face portrait image.
- 2) Implement facial recognition to accurately identify user face shape
- 3) Integrate Database containing wide range of hairstyle suitable for different face shape
- 4) GUI to allow user to upload their image
- 5) Testing and Evaluation

Specification of my Product:

Product specification is categorized into functional and non-functional on the basis of MoSCoW method.

Functional Requirement:

Recommend hairstyle if identified	M
Identify user's face shape	M
Product has a GUI interface	S
Database having diverse selection of hairstyle	S
User to provide feedback on hairstyle	С
Basic image editing feature	W
User to visualize recommended hairstyle on	W
their own image	

Non-Functional Requirement:

Product is tested and validated	M
Developed using free software products	M
Product has time limit for identifying face	S
shape	
Product is user friendly	С

Research:

Hairstyle are extremely important to people as an enhancement to their personality and beauty and as such when finding a suitable hairstyle, the shape of the face must be considered and it can be helped by the effective face shape classification and constructing a hairstyle recommendation system (Sunhem & Pasupa, 2016).

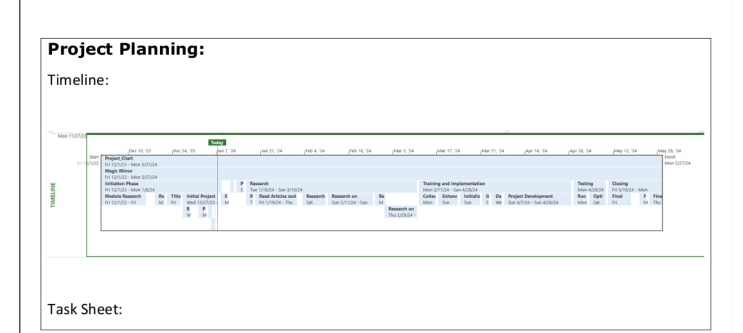
This paper, shows framework for selecting hairstyle based on face shape, the model can classify the face shape when user uploads an image, libraries were used to find the landmarks of image and classify the face shape (Weerasinghe & Vidanagama, 2020).

In study by Rahmat et al. (2018), probability Neural Network and Invariant Moments are used to find the face shape of men and the result of 90 data training and 30 data testing was, 80% accuracy to classify men face shape.

Evaluation:

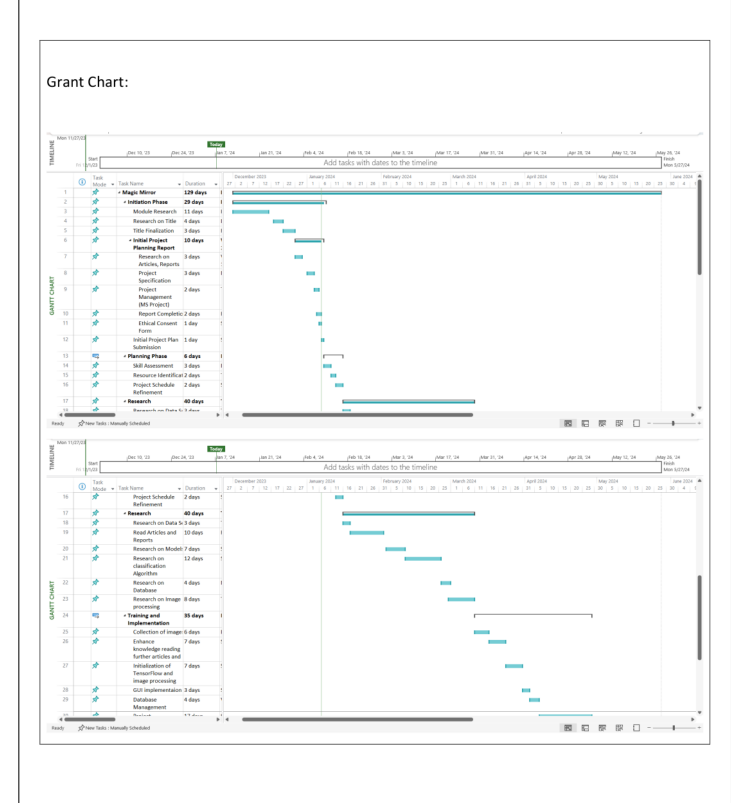
The evaluation of the product would be based on the fulfillment of the objectives and product specification. Wide variety of data will be used in the product and the output recommended by the product will determine the accuracy of the project. In case of research, the evaluation will be defined by the specified objectives.

Project Planning & Methodology



		i	Task Mode	Task Name ▼	Duration -	Start -	Finish 🔻	Predecess
	1		×	△ Magic Mirror	129 days	Fri 12/1/23	Mon 5/27/24	
	2		×	⁴ Initiation Phase	29 days	Fri 12/1/23	Mon 1/8/24	
	3		★	Module Research	11 days	Fri 12/1/23	Fri 12/15/23	
	4		X	Research on Title	4 days	Mon 12/18/23	Thu 12/21/23	
	5		X	Title Finalization	3 days	Fri 12/22/23	Tue 12/26/23	
	6		A	 Initial Project Planning Report 	10 days	Wed 12/27/23	Sun 1/7/24	
	7		A	Research on Articles, Reports	3 days	Wed 12/27/23	Fri 12/29/23	
2	8		×	Project Specification	3 days	Mon 1/1/24	Wed 1/3/24	
GANTT CHART	9		ø	Project Management (MS Project)	2 days	Thu 1/4/24	Fri 1/5/24	
	10		√	Report Completic	2 days	Fri 1/5/24	Sat 1/6/24	
	11		×	Ethical Consent Form	1 day	Sat 1/6/24	Sat 1/6/24	
	12		A	Initial Project Plan Submission	1 day	Sun 1/7/24	Sun 1/7/24	
	13		<u></u>		6 days	Mon 1/8/24	Mon 1/15/24	
	14		X	Skill Assessment	3 days	Mon 1/8/24	Wed 1/10/24	
	15		A	Resource Identificat	2 days	Thu 1/11/24	Fri 1/12/24	
	16		×	Project Schedule Refinement	2 days	Sat 1/13/24	Mon 1/15/24	

17	i	Mode	_	Task Name ▼ 4 Research	Duration 40 days	▼ Start ▼ Tue 1/16/24		Predeces
18		*		Research on Data Se	-	Tue 1/16/24	Thu 1/18/24	
		*			-			
19				Read Articles and Reports	10 days	Fri 1/19/24	Thu 2/1/24	
20		X		Research on Models	7 days	Sat 2/3/24	Sat 2/10/24	
21		☆		Research on classification Algorithm	12 days	Sun 2/11/24	Sun 2/25/24	
22		×		Research on Database	4 days	Mon 2/26/24	Thu 2/29/24	
23		×		Research on Image processing	8 days	Thu 2/29/24	Sun 3/10/24	
24		<u></u>		Training and Implementation	35 days	Mon 3/11/24	Sun 4/28/24	
25		×		Collection of image	6 days	Mon 3/11/24	Sat 3/16/24	
26		×		Enhance knowledge reading further articles and	7 days	Sun 3/17/24	Sat 3/23/24	
27		A		Initialization of TensorFlow and image processing	7 days	Sun 3/24/24	Sat 3/30/24	
28		√		GUI implementaion	3 days	Sun 3/31/24	Tue 4/2/24	
29		×		Database Management	4 days	Wed 4/3/24	Sat 4/6/24	
30		A		Project Development	17 days	Sun 4/7/24	Sun 4/28/24	
31		<u> </u>		△ Testing	9 days	Mon 4/29/24	Thu 5/9/24	
32		ø		Runing application with different images	5 days	Mon 4/29/24	Fri 5/3/24	
33		A		Optimizing codes with comments	5 days	Sat 5/4/24	Thu 5/9/24	
34		<u></u>		△ Closing	12 days	Fri 5/10/24	Mon 5/27/24	
35		×		Final Report Finalization	6 days	Fri 5/10/24	Fri 5/17/24	
36		×		Final Report Submission	3 days	Mon 5/20/24	Wed 5/22/24	
37		×		Final Presentation	3 days	Thu 5/23/24	Mon 5/27/24	





Methodology:

Agile will be used as methodology as it provides iteration and flexibility which help in this project which evolves through continuous feedback and suggestions (Laoyan, 2022). Scrum will be used from agile method as this methodology in this project "Magic Mirror" will undergo iterative development dividing into multiple sprints.

Through the meeting with supervisor at least 2 per week, discussion of progress and further improvement as well as suggestion and feedback will take place every sprint. Grant chart and project timeline will help to give visual detail. This methodology will be able to bring efficient and adaptiveness which will help in completion of project.

Resources

The hardware and software I require to complete my Project successfully:

Hardware:

rensorFlow	
TensorFlow	
TensorFlow	
Google Meet	
Java	
Python	
GitHub (Version Control)	
GitHub (Version Control)	
VS Code (IDE)	
Chrome (Web Browser)	
Chrome (Web Browser)	
MS PowerPoint ChatGPT	
MS PowerPoint	
MS Project	
MS Word	
Software:	

W. Sunhem and K. Pasupa, "An approach to face shape classification for hairstyle recommendation," 2016 Eighth International Conference on Advanced Computational Intelligence (ICACI), Chiang Mai, Thailand, 2016, pp. 390-394, doi: 10.1109/ICACI.2016.7449857.

H. Weerasinghe and D. Vidanagama, "Machine Learning Approach for Hairstyle Recommendation," 2020 5th International Conference on Information Technology Research (ICITR), Moratuwa, Sri Lanka, 2020, pp. 1-4, doi: 10.1109/ICITR51448.2020.9310868.

Romi Fadillah Rahmat, Muhammad Dian Syahputra, Ulfi Andayani, and Tifani Zata Lini 2018. Probabilistic neural network and invariant moments for men face shape classification. *IOP Conference Series: Materials Science and Engineering*, 420(1), p.012095.

Laoyan, S., 2022. What is Agile methodology? (A beginner's guide). [Online] Available at: https://asana.com/resources/agile-methodology [Accessed 1 January 2023].

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