Release Plan - WaveStyled

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Release Plan

Product Name: WaveStyled

Team Name:

Release Name: Version 1.0 Release Date: June X, 2022

Revision Number: 1

Revision Date: April 11, 2022

High Level Goals

- 1. Be able to take input from user and add clothing item to the wardrobe **PRIORITY 1**
- 2. Be able to remember a user's wardrobe **PRIORITY 2**
- 3. Be able to recommend outfits based on user wardrobe, weather & occasion *PRIORITY 3*
- 4. Easy-to-use UI so entering information is efficient and appealing *PRIORITY 4*
- 5. Be able to learn a user's preferences and apply to the recommendation *PRIORITY* 5

User Stories for Release

SPRINT 1	
(Story Points: 8) As a user I want to be able to add items f	from my actual wardrobe to
my virtual wardrobe so that I can easily visualize everything	g I own. (<i>Priority: 1)</i>
☐ (Story Points: 5) As a user, I want my wardrobe to be save	ed when I close the app so that
I do not need to re-enter it whenever I reboot the app. (Prio	<mark>rity: 2)</mark>
SPRINT 2	
(Story Points: 8) As a user I want to see my recommended	d fits so that I can easily
choose(or not) my outfit for the specified weather occasion.	(Priority: 3)
☐ (Story Points: 13) As a user I want a well-designed user-in	terface so that I can easily
navigate through my wardrobe, recommendations, and prev	iously-chosen outfits
(Priority: 2)	
SPRINT 3	
☐ (Story Points: 21) As a user I want to be able to calibrate the	ne recommendation model so
that it gives me outfits that fit my preference and learns wha	at I like to wear for future
recommendations. (Priority: 1)	

SPRINT 4

(Story Points: 8) As a user I want to be able to submit a picture of my clothing item so that when I receive a recommendation, I can easily identify which piece of clothing it is referred to and clearly visualize my outfit right on my phone screen. (Priority: 1)

☐ (Story Points: 13) As a fashion designer, I want to be able to have multiple tuned-wardrobes so that I can have different recommendations for different sets of clothes (Priority: 2)

Backlog

High level Goals

- 1. Be able to support multiple users
- 2. Be able to extract features of a clothing item using Computer Vision

User Stories for Release

- 1. As a user I want to be able to be part of a community so that I can see what others are wearing
- 2. As a user I want to be able to add items to my wardrobe quickly using emerging technologies so that I don't need to waste too much time inputting my wardrobe