

North South University

USER STORY TEMPLATE

Course: CSE327

Section: 05

Group: 05

PROJECT TITLE: Automated Playlist Benchmarking System

Submitted By:

- 1. Tahiat Hakim Himel [2013075042]
- 2. Kazi Talvia E Shabnam [2012681042]
- 3. Fahmida Akter Nourin [2031741642]



Title: Performing User Registration	Priority: High	Estimate:	
As a Regular User			
I want to be a registered user			
so that I can access different features and notified for new updates.			
Acceptance criteria			
Given my basic info like: name, DOB, Email, Password, Gender, occupation, Phone no. etc.			
When I submit my information			
Then I will get confirmation email in my email address.			
Platform: Desktop			
Language/framework: Python/Tkinter			



Title: Getting Type of Content	Priority: High	Estimate:	
As a Regular User			
I want to get type of content			
so that I can find out my desire playlist or videos.			
Acceptance criteria			
Given my content			
When I submit my video content type			
Then I will have a list of those videos			
Platform: Desktop			
Language/framework: Python/Tkinter			



Title: Educational Video Benchmarking	Priority: High	Estimate:
As a Student		
I want to get the benchmark of a video or playlist	:	
so that I can save time to get a perfect playlist or videos.		
Acceptance criteria		
Given link the video or playlist		
When I submit link of the video or the playlist.		
Then I will have comparable benchmark of that video or the playlist.		
Platform: Desktop		
Language/framework: Python/Tkinter		



Title: Recipe Video Benchmarking	Priority: High	Estimate:
As a New Chef		
I want to get the benchmark of a video or playlist		
want to get the benefithank of a video of playing		
so that I can have the best tutorial videos about	recines	
So that I can have the best tutorial videos about	recipes.	
Acceptance criteria		
Given link the video or playlist		
, ,		
When I submit link of the video or the playlist.		
The playmon		
Then I will have the most effective videos about I	recine	
Then I will have the most ellective videos about i	ecipe.	
Diatta was Daalstan		
Platform: Desktop		
Language/framework: Python/Tkinter		



Title: Crafting Video Benchmarking	Priority: High	Estimate:	
Title. Craiting video benchinarking	Friority. High	Estillate.	
As a Crafter			
Lyant to get the henchmark of a video or playlist			
I want to get the benchmark of a video or playlist			
so that I can sort out tutorial videos about craftin	g.		
Acceptance criteria			
Given link the video or playlist			
When I submit link of the vides or the playlist			
When I submit link of the video or the playlist.			
Then I will have the most learnable videos about crafting.			
Platform: Desktop			
Language/framework: Python/Tkinter			



Title: Kids Entertainment Video Benchmarking	Priority:Medium	Estimate:	
As a parent			
I want to know the content feedback from audier	ice		
so that I can ensure educative videos for my child.			
Acceptance criteria Given link the video or playlist			
When I submit link of the video or the playlist.			
Then I will have the most educative videos.			
Platform: Desktop			
Language/framework: Python/Tkinter			



Title: Kids Entertainment Video Benchmarking	Priority:Medium	Estimate:		
As a Parent				
I want to know the content feedback from audien	ce			
so that I can ensure educative videos for my child.				
Acceptance criteria Given link the video or playlist				
When I submit link of the video or the playlist.				
Then I will have the most educative videos.				
Platform: Desktop				
Language/framework: Python/Tkinter				



Title: Getting Playlist Stats	Priority: High	Estimate:	
As a Regular User			
I want to get playlist stats or infos at a glance			
so that I can save time.			
Acceptance criteria			
Given link the video or playlist			
When I submit my link the video or playlist			
Then I will have all the stats or infos in a single screen.			
Platform: Desktop			
Language/framework: Python/Tkinter			



Title:Saving The Result as .pdf Formate	Priority: High	Estimate:	
As a Regular User			
I want to save the benchmark and info result as	.pdf formate		
so that I can reuse it.			
Acceptance criteria			
Given link the video or playlist			
When I will press "Save" button			
Then a pop up will come with customisable location and save the result as .pdf formate.			
Platform: Desktop			
Language/framework: Python/Tkinter			

