### **Mastercard D&S Platforms Team India**

### COVID-19 Project Test Plan

May 19, 2020



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## POINT OF CONTACTS

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Key Clients	Mastercard Internal Team

### INTRODUCTION

The scope of this project is to create an interactive dashboard which can enable users to perform the following tasks:

- Study the spread of the COVID-19 Pandemic over time and across 5 countries (India, Italy, Germany, Singapore, USA)
- 2. Perform detailed analysis by further stratification of the spread based on demographic indicators (age, income, population density)
- 3. Study recoveries and deaths in addition to the positive cases over time and across the selected geographies
- 4. Analyse the impact of the spread on 3 Industries (Airlines, Travel & Entertainment, Food)
- 5. Study and Compare the Government Policy actions and interventions on the 5 countries, as well as their impact on various indicators

The final deliverables of the project are:

- 1. Working link of the final web dashboard
- 2. All the code scripts on the Github repository of the project
- 3. Proper Documentation of each code snippet for the entire project
- 4. Presentation of the project with individual experience and learning

The task of the SQE during the course of this project would be to ensure the following:

- 1. Prepare the test plans for the features and components of the project
- 2. Write automated tests for the working of all Front-End features of the dashboard and ensure they are working properly across browsers and locations
- 3. Write Front-End Testing to verify graphs and all statistical information is being displayed properly
- 4. Write and execute analytic testing to verify data on graphs
- 5. Perform API testing for all APIs to ensure that the entire code pipeline is running smoothly and all use cases and edge cases have been handled.

### FEATURE SUMMARY

### Requirements

#### 1. Homepage with latest statistics display:

The Home Page will feature a 'Header Bar' with the following options:

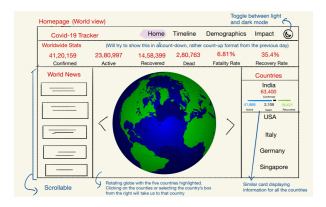
- I. Home
- li. Timeline
- lii. Demographics
- lv. Impact

There will also be a 'Worldwide Stats Bar' at the top that will display the latest statistics for the following categories:

- I. Confirmed Cases
- li. Active Cases
- lii. Recovered Cases
- lv. Deaths
- V. Fatality Rate
- Vi. Recovery Rate

### Mockups

1. Homepage with the latest Statistical Information Display



### Github Project Task Link

The task status for this feature can be accessed at this <u>link</u>.

# DO NOT FORGET LIST

	Feature	Status
Verify Calculations for Fatality Rate and Recovery Rate	Worldwide Stats Bar	
Check Display values for very large inputs	Worldwide Stats Bar	

## FRONT END TESTING

Requirement	Ca se #	Test Steps	Expected Results	Screenshot	Status	Bugs/ Notes
Worldwide Stats Bar	1	Visit dashboard weblink	□ Title of the Dashboard should be clearly visible □ Font, Colour, Size and Spelling of the Title should be correct □ Title of the 'Worldwide Stats bar' should be clearly visible □ Data for 'Confirmed', 'Active', 'Recovered', 'Dead', 'Fatality Rate', 'Recovery Rate' should be updated and clearly visible			
	2	Change Page dimension s using Zoom In/Zoom Out	<ul> <li>□ All Titles should adjust size accordingly and be legible</li> <li>□ Statistical information should adjust size accordingly and be legible</li> <li>□ Statistical figures should not overlap with</li> </ul>			

			adjacent figures	
Header Bar	1	Hover over the icons in Header Bar	☐ 'Home', 'Timeline',	
Chrome Browser Tab Display (Favicon)	1	Visit Dashboard weblink using Chome browser/d river	☐ Title on the Chrome tab should read COVID19 Visualiser ☐ The icon on the tab should be MC logo	

## PERFORMANCE TESTING

Requirement	Case #	Test Steps	Time Consumed	Status	Notes/Bugs
Dashboard Homepage	1	Access the homepage url			
Worldwide Stats Bar	1	Wait for all the statistical figures to load			

## **AUTOMATION TESTING**

Requirement	Scenario#	Operation	Pull Request Link
Access Dashboard	1	Open dashboard url using driver	
Access Options on the Header Bar	1	Hover over 'Timeline' option  Hover over 'Demographics' option  Hover over 'Impact' option	

# **ANALYTIC TESTING**

Scenario	DB	Descriptio n	Value	Expected	Actual	Statu s
1	CovidViz	Test Display value	Null	'No Data available' should be displayed		
2			0	0 should be displayed		
3			Negative	'Invalid Data' should be displayed		
4			109	Complete value should be displayed without any overlap		
5		Verify calculation for Fatality Rate	NA	Value computed and displayed on the dashboard should match		
6		Verify calculation for Recovery Rate	NA	Value computed and displayed on the dashboard should match		