






[SPRINT-3] <a href="#">Completion of Visual Charts</a> Created: 14/Nov/22 Updated: 14/Nov/22 Due: 13/Nov/22 Resolved: 14/Nov/22	
<b>Status:</b>	Done
<b>Project:</b>	<a href="#">AIRLINES DATA ANALYTICS IN AVIATION INDUSTRY</a>
<b>Components:</b>	IBM COGNOS ANALYTICS
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Epic	<b>Priority:</b>	Medium
<b>Reporter:</b>	<a href="#">VIKAS MAHESH</a>	<b>Assignee:</b>	<a href="#">VIKAS MAHESH</a>
<b>Resolution:</b>	Done	<b>Votes:</b>	20
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

<b>Attachments:</b>	 CONTINENT WISE AIRPORT COUNT.pdf  COUNTRY WISE AIRPORTS.pdf  DASHBOARD.pdf  FLIGHT BY CATEGORIES.pdf  FLIGHTS BY COUNTRIES, REGIONS AND AIRPORTS.pdf
<b>Rank:</b>	0 i0001r:
<b>Start date:</b>	07/Nov/22
<b>Issue color:</b>	yellow

<b>Description</b>
To complete different types of explorations and dashboards from given data and to bring out data driven decision making from the data and to come out with a conclusion.

Generated at Mon Nov 14 18:55:06 UTC 2022 by VIKAS MAHESH using Jira 1001.0.0-SNAPSHOT#100210-sha1:583150f45e96fe66b2cb2898eb1e9ae5719d8732.