TEST DOCUMENT

Report Name	HR Analytics Dashboard
Tester Name	Vivek Singh
Development Tool	Power BI

Test No.	Sheet Name	Query	Test Result	QA Remark
1	KPI- Employee Count	SELECT SUM(employee_count) AS	Pass	Exact match
		Total_Employees FROM hrdata;		
2	KPI- Attrition Count	SELECT COUNT(attrition) AS Attrition_Count	Pass	Exact match
		FROM hrdata WHERE attrition = 'Yes';		
3	KPI- Attrition Rate	SELECT	Pass	Exact match
		ROUND((CAST((SELECT COUNT(attrition) FROM		
		hrdata WHERE attrition = 'Yes') AS FLOAT)		
		/ SUM(employee_count))*100,2) AS		
		Attrition_Rate		
		FROM hrdata;		
4	KPI- Active Employee	SELECT SUM(employee_count) -	Pass	Exact match
		(SELECT COUNT(attrition) FROM hrdata		
		WHERE attrition = 'Yes')		

		AS Active_Employees		
		FROM hrdata;		
5	KPI- Average Age	SELECT ROUND(AVG(age),0) AS Average_Age	Pass	Exact match
		FROM hrdata;		
6	Attrition by Gender	SELECT gender , COUNT(attrition) AS Attrition	Pass	Exact match
		FROM hrdata WHERE attrition = 'Yes'		
		GROUP BY gender		
		ORDER BY COUNT(attrition) DESC;		
7	Department wise Attrition	SELECT	Pass	Exact match
		department,		
		COUNT(attrition) AS Attrition_Count,		
		ROUND(
		CAST(COUNT(attrition) AS FLOAT) * 100 /		
		(SELECT COUNT(attrition) FROM hrdata WHERE		
		attrition = 'Yes'),		
		2		
) AS Attrition_Percentage		
		FROM hrdata		
		WHERE attrition = 'Yes'		
		GROUP BY department		
		ORDER BY COUNT(attrition) DESC;		

8	No of Employee by Age Group	SELECT age_band,gender ,	Pass	Exact match
		SUM(employee_count) AS Employee_Count		
		FROM hrdata		
		GROUP BY age_band,gender		
		ORDER BY age_band,gender;		
9	Education Field wise Attrition	SELECT education_field , COUNT(attrition) AS	Pass	Exact match
		Attrition		
		FROM hrdata		
		WHERE attrition = 'Yes'		
		GROUP BY education_field		
		ORDER BY COUNT(attrition) DESC;		
10	Attrition Rate by Gender for	SELECT	Pass	Exact match
	different Age group	age_band,		
		gender,		
		COUNT(attrition) AS Attrition,		
		ROUND(
		(CAST(COUNT(attrition) AS FLOAT) * 100 /		
		(SELECT COUNT(attrition) FROM hrdata WHERE		
		attrition = 'Yes')),		
		2		
) AS Attrition_Percentage		
		FROM hrdata		

		WHERE attrition = 'Yes'		
		GROUP BY age_band, gender		
		ORDER BY age_band, gender;		
11	Job Satisfaction Rating	SELECT job_role, [1] AS one, [2] AS two, [3] AS	Pass	Exact match
		three, [4] AS four		
		FROM (
		SELECT		
		job_role,		
		job_satisfaction,		
		employee_count		
		FROM hrdata		
) AS SourceTable		
		PIVOT (
		SUM(employee_count)		
		FOR job_satisfaction IN ([1], [2], [3], [4])		
) AS PivotTable		
		ORDER BY job_role;		

Test Result:

Total Tests	11
Pass	11

Fail	00
Blocked	00
Not Executed	00