TEST DOCUMENT

Client Name	Data Tutorials	
Report Name	HR Analytics Dashboard	
Development Tool	Power BI	

Test No.	Sheet Name	Query	Test Result	QA Remark
1	Employee Count	select sum(employee_count) as Employee_Count	Pass	Exact match
		from hrdata;		
2	Attrition Count	select count(attrition) from hrdata where	Pass	Exact match
		attrition='Yes';		
3	Attrition Rate	select	Pass	Exact match
		round (((select count(attrition) from hrdata where		
		attrition='Yes')/		
		sum(employee_count)) * 100,2)		
		from hrdata;		
4	Active Employee	select sum(hr.employee_count) - (select	Pass	Exact match
		count(attrition) from hrdata where		
		attrition='Yes') from hrdata;		
5	Average Age	select round(avg(age),0) from hrdata;	Pass	Exact match

6	Attrition by Gender	select gender, count(attrition) as attrition_count	Pass	Exact match
		from hrdata		
		where attrition='Yes'		
		group by gender		
		order by count(attrition) desc;		
7	Department wise Attrition	select department, count(attrition), round((cast	Pass	Exact match
		(count(attrition) as numeric) /		
		(select count(attrition) from hrdata where		
		attrition= 'Yes')) * 100, 2) as pct from hrdata		
		where attrition='Yes'		
		group by department		
		order by count(attrition) desc;		
8	No of Employee by Age Group	select age_band, sum(employee_count) AS	Pass	Exact match
		employee_count from hrdata		
		group by age_band		
		order by age_band		
9	Education Field wise Attrition	select education_field, count(attrition) as	Pass	Exact match
		attrition_count from hrdata		
		where attrition='Yes'		
		group by education_field		
		order by count(attrition) desc;		

10	Attrition Rate by Gender for	select age_band, gender, count(attrition) as	Pass	Exact match
	different Age group	attrition,		
		round((cast(count(attrition) as numeric) / (select		
		count(attrition) from hrdata where attrition =		
		'Yes')) * 100,2) as pct		
		from hrdata		
		where attrition = 'Yes'		
		group by age_band, gender		
		order by age_band desc;		
11	Job Satisfaction Rating	SELECT * FROM	Pass	Exact match
		crosstab ('SELECT job_role, job_satisfaction,		
		sum(employee_count)		
		FROM hrdata		
		GROUP BY job_role, job_satisfaction		
		ORDER BY job_role, job_satisfaction'		
) AS ct(job_role varchar(50), one numeric,		
		two numeric, three numeric, four numeric)		
		ORDER BY job_role;		

Test Result:

Total Tests	11
Pass	11
Fail	00
Blocked	00
Not Executed	00