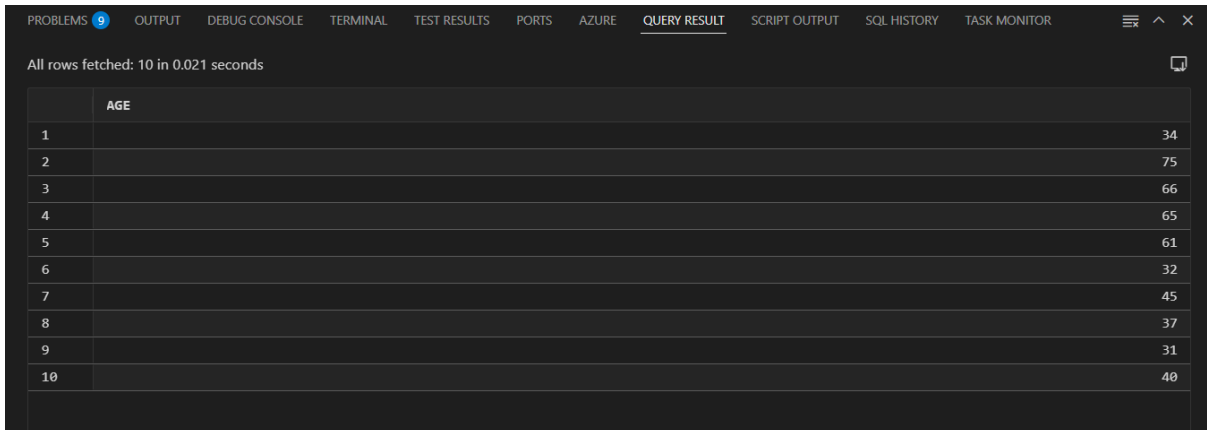


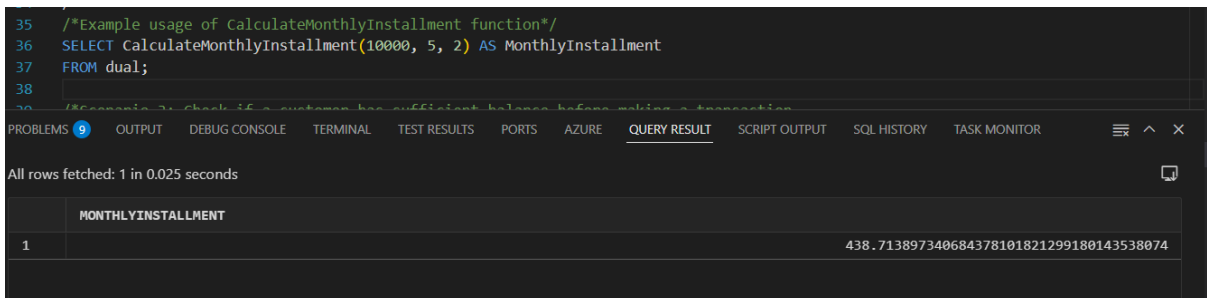
Outputs:

Secnario-1: Age Function to Caluclate Age of customers



	AGE
1	34
2	75
3	66
4	65
5	61
6	32
7	45
8	37
9	31
10	40

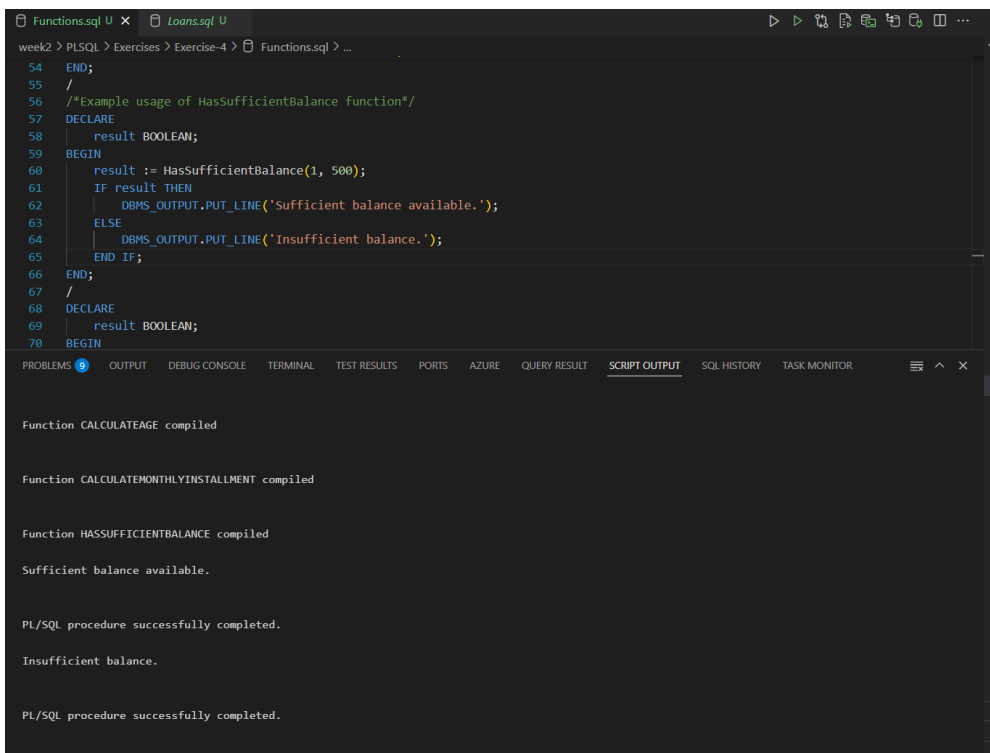
Scenario-2:Function to calculate monthly installment



```
35 /*Example usage of CalculateMonthlyInstallment function*/
36 SELECT CalculateMonthlyInstallment(10000, 5, 2) AS MonthlyInstallment
37 FROM dual;
38
```

	MONTHLYINSTALLMENT
1	438.713897340684378101821299180143538074

Scenario-3: Funtion to check the customer has the suffieint blance



```
54 END;
55 /
56 /*Example usage of HasSufficientBalance function*/
57 DECLARE
58     result BOOLEAN;
59 BEGIN
60     result := HasSufficientBalance(1, 500);
61     IF result THEN
62         DBMS_OUTPUT.PUT_LINE('Sufficient balance available.');
```

Function CALCULATEAGE compiled

Function CALCULATEMONTHLYINSTALLMENT compiled

Function HASSUFFICIENTBALANCE compiled

Sufficient balance available.

PL/SQL procedure successfully completed.

Insufficient balance.

PL/SQL procedure successfully completed.

