Запрос для создания таблицы:

CREATE TABLE daily\_sales(

dt DATE PRIMARY KEY,

revenue INT  
)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Запрос для заполнения таблицы:  
INSERT INTO daily\_sales(dt, revenue)  
VALUES (‘2022-01-01’, 1000),

(‘2022-01-02’, 1000),

(‘2022-01-03’, 2000),

(‘2022-01-04’, 500),

(‘2022-01-05’, 1500)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Запрос использующий оконную функцию SUM() OVER:  
SELECT dt,

SUM(revenue) OVER (order BY dt) AS cumulative\_total

FROM daily\_sales

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Запрос без использования оконных функций:  
SELECT dt, (

SELECT SUM (revenue) FROM daily\_sales ds1

WHERE ds1.dt <= ds.dt

) AS cumulative\_total

FROM daily\_sales ds