

**create or replace function add\_number (num1 in number , num2 in number)**

**Return Number is**

**BEGIN**

**RETURN num1 + num2;**

**END add\_number;**

**/**

**--stored fumction for subtraction**

**Create or Replace function subtract\_number(num1 in number,**

**num2 in number)**

**REturn Number is**

**BEGIN**

**Return num1 - num2;**

**END subtract\_number;**

**/**

**--stored fumction for Multiplication**

**Create or Replace function multiply\_number (num1 in number,**

**num2 in number)**

**REturn Number is**

**BEGIN**

**Return num1 \* num2;**

**END multiply\_number;**

**/**

**--stored fumction for subtraction**

**Create or Replace function division\_number(num1 in number,**

**num2 in number)**

**REturn Number is**

**BEGIN**

**if num2 = 0 then**

**return null;**

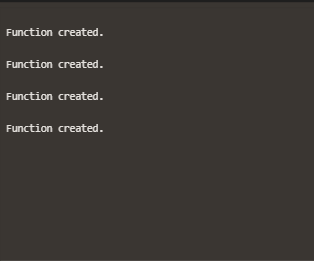
**else**

**Return num1/num2;**

**end if;**

**END division\_number;**

**/**

****