```
-- package specification
CREATE OR REPLACE PACKAGE Customer package AS
PROCEDURE Get_emp_name(c_id IN NUMBER, c_name OUT VARCHAR);
FUNCTION Get_annual_salary(c_id IN NUMBER) RETURN NUMBER;
END Customer package;
-- package body
CREATE OR REPLACE PACKAGE BODY Customer package AS
-- first procedure definition
PROCEDURE Get_emp_name(c_id IN NUMBER, c_name OUT VARCHAR)
IS
BEGIN
SELECT name INTO c_name from Customer where id = c_id;
END Get_emp_name;
-- second function definition
FUNCTION Get_annual_salary (c_id IN NUMBER)
RETURN NUMBER
c_sal NUMBER :=0;
annual_sal NUMBER;
BEGIN
SELECT sal INTO c_sal FROM Customer WHERE id = c_id;
annual_sal := 12 \times c_sal;
RETURN (annual_sal);
END;
END Customer_package;
-- Test program
declare
e id number := &a1;
e_name varchar(10);
sal number :=0;
begin
    Customer package.Get emp name(e id, e name);
    dbms_output.put_line('Customer corresponding to '||e_id || ' is '|| e_name);
    sal := Customer_package.Get_annual_salary(e_id);
    dbms_output.put_line('Annual Salary of '||e_name || ' is : '|| sal);
end;
```