

```
old:DECLARE
a number;
product_id number;
PROCEDURE check_stock(s in number) is
begin
if s<80 then
dbms_output.put_line('Stock is less');
else
dbms_output.put_line('Stock is Enough');
end if;
end;
begin
product_id:='&product_id';
select p_stock into a from product where pid=product_id;
check_stock(a);
end;
```

```
new:DECLARE
a number;
product_id number;
PROCEDURE check_stock(s in number) is
begin
if s<80 then
dbms_output.put_line('Stock is less');
else
dbms_output.put_line('Stock is Enough');
end if;
end;
begin
product_id:='4';
select p_stock into a from product where pid=product_id;
check_stock(a);
end;
Stock is less
```

PL/SQL procedure successfully completed.