Script Output 1/2

```
old: DECLARE
due1 number(5);
cart id1 number(7);
function get cart(c id number) return number is
begin
return (c id);
end;
begin
cart id1:=get cart('&c id');
select due into due1 from transaction where cart id=cart id1;
dbms output.put line('The due amount is ' || due1);
end;
new: DECLARE
duel number (5);
cart id1 number(7);
function get cart(c id number) return number is
begin
return (c id);
end;
begin
cart id1:=get cart('2');
select due into due1 from transaction where cart id=cart id1;
dbms output.put line('The due amount is ' || due1);
end;
The due amount is 0
PL/SQL procedure successfully completed.
old:DECLARE
due1 number(5);
cart id1 number(7);
function get cart(c id number) return number is
begin
```

Script Output 2/2

```
return (c id);
end;
begin
cart id1:=get cart('&c id');
select due into due1 from transaction where cart id=cart id1;
dbms output.put line('The due amount is ' || due1);
end;
new:DECLARE
due1 number(5);
cart id1 number(7);
function get cart(c id number) return number is
begin
return (c id);
end;
begin
cart id1:=get cart('4');
select due into due1 from transaction where cart_id=cart_id1;
dbms output.put line('The due amount is ' || due1);
end;
The due amount is 1000
```

PL/SQL procedure successfully completed.