```
declare
first number := 0;
second number := 1;
temp number;
n number := 5;
i number;
begin
dbms_output.put_line('Series:');
dbms_output.put_line(first);
dbms output.put line(second);
for \overline{i} in 2...n
loop
temp:=first+second;
first := second;
second := temp;
dbms output.put line(temp);
end loop;
end;
```