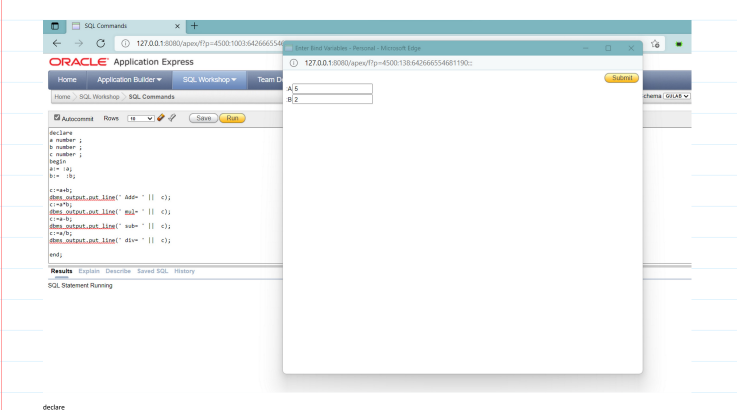
lecture 1

Saturday, November 6, 2021 3:05 PM

a number; b number; c number; begin



declare
a number;
b number;
c number;
begin
a:=4;
b:=3;
c:=a+b;
dbms_output.put_line('Add=' || c);
c:=a*b;
dbms_output.put_line('mul=' || c);
c:=a-b;
dbms_output.put_line('sub=' || c);
c:=a/b;
dbms_output.put_line('div=' || c);
c:=a/b;
dbms_output.put_line('div=' || c);



```
b:= :b;
      c:=a+b;
      dbms_output.put_line(' Add= ' | | c);
      c:=a*b:
      dbms_output.put_line(' mul= ' || c);
      c:=a-b;
      dbms_output.put_line(' sub= ' || c);
      c:=a/b;
      dbms_output.put_line(' div= ' || c);
     □ SQL Commands × +
                                                                                                                                                                              \leftarrow \rightarrow \bigcirc (i) 127.0.0.1:8080/apex/f?p=4500:1003:642666554681190::NO:::
     ORACLE Application Express
                                                                                           ① 127.0.0.1:8080/apex/f?p=4500:138:642666554681190:::
                                                                                                                                                                                            ⊕
      Home Application Builder ▼ SQL Workshop ▼
                                                                       Team Developm
     Home SQL Workshop SQL Commands
                                                                                                                                                                                                   Help
                                                                                           :A 6
                                                                                           :B 2
      Autocommit Rows 10 V V Save Run
    declare
a number:= :a ;
b number:= :b;
c number ;
begin
    c:=a+b;
dbms_output_put_line('Add='|| c);
c:=a^b;
dbms_output_put_line('mul='|| c);
c:=a-b;
dbms_output_put_line('sub='|| c);
c:=a/b;
dbms_output_put_line('div='|| c);
     end;
     Results Explain Describe Saved SQL History
    SQL Statement Running
declare
a number:= :a ;
b number:= :b;
c number ;
c:=a+b;
dbms_output.put_line(' Add= ' || c);
c:=a*b:
c:=a-b;
dbms_output.put_line(' sub= ' || c);
c:=a/b;
dbms_output.put_line(' div= ' || c);
```