data airthmetic\_operator\_demo;

n1=10;

n2=3;

sum\_val=n1+n2;

min\_val=n1-n2;

mul\_val=n1\*n2;

div\_val=n1/n2;

exp\_val=n1\*\*n2;

RUN;

PROC PRINT DATA=air\_operator\_demo;

RUN;