```
close all; clear all;
load score_data % input N score
N=input(' number of student: ');
score=zeros(2,N);
% input the name and score of the student evaluate the average score
for i=1:N
    str1= input('student name:','s');
    eval(['name',int2str(i),'=str1;']);
ુ
      if (i==1)
응
          name=str1;
9
     else
응
          name=char(name,str1); % Create a character array.
응
      end
score(1,i)=input('math score: ');
score(2,i)=input('english score: ');
avg(i) = (score(1,i) + score(2,i))/2; % avg(i) = sum(score(:,i))/2;
end
% output value
for i=1:N
    eval(['str1=name',int2str(i),';']);
 fprintf('the average score of %s is %3.2f \n',str1,avg(i));
end
save score_data N score
Error using dbstatus
Error: File: C:\Users\User\Desktop\2017 class\matlab class\in-class
practice programs\score.m Line: 5 Column: 1
Using 'score' as both the name of a variable and the name of a script
is not supported.
```

Published with MATLAB® R2021a