**Structure exercise**

Given,

struct student{ char name[20]; int avg; };

Complete the following functions to find the student with the highest average and give an example on calling each of these.

void readArray(student [], int);

void arrayDisplay(student [], int);

student highest (student A[ ], int size){…}

student \* highest(student A[ ], int size){…}

student highest(student \*A[ ], int size){…}

void highest(student A[ ], int size, student& h){…}