

PSP [20ES104] COURSE PROJECT REPORT

On

"SELECTION OF KIDS BASED ON THEIR EXAM SCORE"

Developed By:

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CERTIFICATE

This is to certify that the PSP course project report entitled "SELECTION OF KIDS BASED ON THEIR EXAM SCORE" is a record of bonafide work carried out by the student(s) B.SHIVA KRISHNA, P. VAMSHI KRISHNA, K. AJITH KUMAR & L. MANIDEEP bearing roll number(s) 2103A51390, 2103A51419, 2103A51471 & 2103A51411 of Computer Science and Artificial Intelligence department during the academic year 2021-22.

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(P Pramod Kumar)

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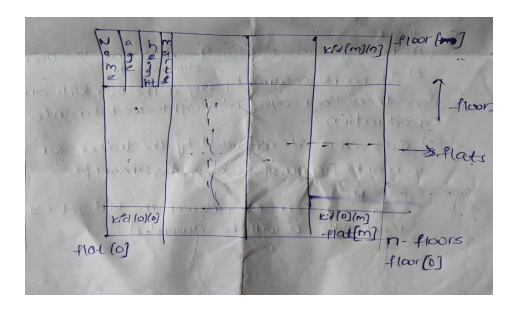
PROBLEM STATEMENT:

There is an apartment with n-number of floors and m-number of flats in each floor. Assuming in each flat there is one kid living. There is a trainer who wants to train the kids in various games.

Develop a c-application to read and store details of each kid in terms of his NAME, AGE, HEIGHT and MARKS secured in quiz exam. Where in the quiz exam is conducted by the trainer. The marks of all the kids are sorted in descending order so that first 11 members from them will form a group and given training in cricket. Other kids will be trained in any other games.

CONSTRAINTS:

- 1. n>=5 and m>=5 [should be read dynamically from the user]
- 2. if marks secured by any of two kids are same then their ages and heights are taken into consideration.
- 3. Quiz exam is conducted for 10 marks where it comprises of 10 questions each carrying 1 mark.
- 4. For each correct answer the kid gets 1 mark else 0 marks will be awarded.



MODULES AND MECHANISMS USED:

1. User-defined Header file inclusion:

Here the questions for Quiz examination along with their answers are stored in user defined header file [named as "question.h"] so that questions will be displayed one after another for all kids.

2. Read/Input:

In this module all the kids' detail from n floors and m flats are taken in terms of their Names, Ages and Heights using Structures. And for each question the option is stored which in turn verifies with the actual answer and marks will be awarded according to it. Each kid net marks are stored in one more element of a structure, so that it would become easy to compare the marks of all kids.

3. Sorting mechanism

All the marks of kids are sorted in descending order so that it would be easy for the trainer to select top 11 members to play cricket.

In order to sort marks, we need to create one more temporary 1D array since we have used pointer to represent kids details so that while sorting the original pointer respective will not changes.

The mechanism that Is used by us to sort marks in descending order is "BUBBLE SORT MECHANISM". This is one of the most powerful sorting techniques where elements are compared with their next iteration values and sorted accordingly. Advantage of this technique is that the last element will get automatically sorted.

In order to use this mechanism, we need to maintain two loops [placing one loop in another loop] where the outer loop (say i as loop variable) runs from first field to last but one[n-1] field and inner loop (say j) runs from current i value to n fields. these two elements are compared using If control statement in every successive iteration and are sorted accordingly.

4. Swapping:

In the process of sorting, if the control statement condition result comes out to be true the respective marks are swapped using third variable. While swapping the marks their respective name address, height address and age address are also swapped which can be used during selection and printing.

5. Selection Mechanism:

Once the marks fields are sorted best of them are taken out and given practice in cricket. In addition to marks sorting, we make use of another 3 array of pointers which stores respective names of kids, heights of kids and ages of kids. While marks are being swapping simultaneously, we swap their respective name address, height address and age address so that highest marks scored kid name, his age and height and marks are printed.

6. Searching:

Searching is done based on user requirement. User can search details of kids by entering marks, entering name, entering height, and age.

Do while loop is used so that user can search the kids details as many times he wants.

7. Print:

In this module the details of kids are printed immediately after reading all kids details. After completion of quiz by each kid his/her result is printed immediately along with complete score board of all kids are also displayed.

Searching results are displayed immediately after initiating the search. Here user can search as many times he wants. The searching will be in each flat to avoid naming, age and height conflictions. Since, kids can have same name, age and height so that searching results will be printed from flat.

Finally, all the eligible kids' details are printed so that the trainer can give cricket training only to those kids in a week.

KNOWLEGDE REQUIRED:

- 1. Formatted INPUT and OUTPUT functions
- 2. Various data types of C [Primary and User-defined]
- 3. Dynamic Memory allocation functions [malloc()/calloc()/realloc()/free()]
- 4. Structures
- **5.** Pointer as structure variable
- **6.** Storage classes
- 7. Pre- processor Directives
- **8.** Arrays [1D and 2D]
- 9. Control statements in C [if ,if else and else if ladder]
- 10. Looping statements [for loop, do while]
- 11. Nesting of loops
- 12. Strings and string handling functions
- 13. Array of pointers
- 14. Pointer to arrays [1D and 2D]

APPLICATION SOURCE CODE:

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
#include "question.h"
#define N 10//no.of questions in quiz is 10
void marks_display(void);
                    //structure definition
      struct kid{
      char name[50];
      int age;
      float height;
      int marks;
              // structure variable declaration[here variable is pointer]
 }*ptr;
int main()
{
      extern char q[12][1000];
      int i,j,n,m,score=0,k,t=0,temp[50],l,choice,age_search,*ap[50],*app;
      float *hp[50],*hpp,height_search;
      char option,*tp[50],*tpp,select,try_s,kidname[50];
      printf("ASSUMING IN EACH FLAT THERE IS A KID LIVING\n");
```

```
printf("enter no.of floors(>=5):");
scanf("%d",&n);
if(n<5)
{
      printf("\n floors did not match with the given condition");
      exit(0);
}
printf("\nenter no.of flats in each floor(>=5):");
scanf("%d",&m);
if(m<5)
{
      printf("\n flats did not match with the given condition");
      exit(0);
}
l=n*m;
ptr=(struct kid *)calloc(n*m,sizeof(struct kid));
if(ptr==NULL)
{
      printf("\n Insufficient memory allocated:");
      exit(0);
```

```
}
     printf("enter details of %d kids in terms
of:n1.name\n2.age\n3.height:",n*m);
     for(i=0;i<n;i++)
     {
           for(j=0;j< m;j++)
           {
                 printf("\n\n enter [%d]floor-[%d]flat kid
details:\n",i+1,j+1);
                 printf("name=");
                 scanf("%s",(ptr+(i*m+j))->name);
                 printf(" age=");
                 scanf("%d",&(ptr+(i*m+j))->age);
                 printf("height[in inches]=");
                 scanf("\%f",\&(ptr+(i*m+j))->height);
                 (ptr+(i*m+j))->marks=0;
           }
     }
     printf("\n ******//%d KIDS DETAILS ARE//****",l);
     printf("\n----");
     for(i=0;i<n;i++)
```

started******///n',(ptr+(i*m+j))->name);

for(k=0;k<N;k++)

```
for(i=0;i<n;i++)
      {
            for(j=0;j< m;j++,k++)
            {
                 temp[k]=(ptr+(i*m+j))->marks;
                 tp[k]=((ptr+(i*m+j))->name);
                  ap[k]=&((ptr+(i*m+j))->age);
                 hp[k]=&((ptr+(i*m+j))->height);
                 printf("\n
                                          %s has secured %d
marks",tp[k],temp[k]);
            }
     }
      //marks wise selection
  printf("\n
                                                               ");
      printf("\n Want to search no.of persons scored in each mark, enter y
or Y to start marks based searching:");
      scanf(" %c",&select);
     if(select=='y'||select=='Y')
      {
            do
```

```
{
           marks_display();
           printf("\n make your choice:-");
           scanf("%d",&choice);
           switch(choice)
           {
                  case 0:
                       printf("\n kids who scored 0 marks are:\n");
                       for(i=0;i<l;i++)
                       {
                             for(j=0;j< m;j++)
                             {
                                   if((ptr+(i*m+j))->marks==0)
                                   {
                                   printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                   printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                   printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
     printf("******************\n");
                              }
                        }
                      break;
                 case 1:
                       printf("\n kids who scored 1 marks are:\n");
                       for(i=0;i<n;i++)
                       {
                            for(j=0;j< m;j++)
                            {
                                  if((ptr+(i*m+j))->marks==1)
                                  {
                                  printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                  printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                  printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
     printf("******************\n");
                                  }
                            }
                      }
                      break;
                 case 2:
                       printf("\n kids who scored 2 marks are:\n");
                       for(i=0;i<n;i++)
                       {
                            for(j=0;j< m;j++)
                            {
                                  if((ptr+(i*m+j))->marks==2)
                                  {
                                  printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                  printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                  printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
     printf("******************\n");
                                  }
                            }
                      }
                      break;
                 case 3:
                       printf("\n kids who scored 3 marks are:\n");
                       for(i=0;i<n;i++)
                       {
                            for(j=0;j< m;j++)
                            {
                                  if((ptr+(i*m+j))->marks==3)
                                  {
                                  printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                  printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                  printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
     printf("******************\n");
                                  }
                            }
                       }
                       break;
                 case 4:
                   printf("\n kids who scored 4 marks are:\n");
                       for(i=0;i<n;i++)
                       {
                            for(j=0;j < m;j++)
                             {
                                  if((ptr+(i*m+j))->marks==4)
                                  {
                                  printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                  printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                  printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
     printf("******************\n");
                                  }
                            }
                      }
                      break;
                 case 5:
                       printf("\n kids who scored 5 marks are:\n");
                       for(i=0;i<n;i++)
                       {
                            for(j=0;j< m;j++)
                            {
                                  if((ptr+(i*m+j))->marks==5)
                                  {
                                  printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                  printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                  printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
     printf("******************\n");
                                  }
                            }
                       }
                       break;
          case 6:
           printf("\n kids who scored 6 marks are:\n");
                       for(i=0;i<n;i++)
                       {
                            for(j=0;j < m;j++)
                             {
                                  if((ptr+(i*m+j))->marks==6)
                                  {
                                  printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                  printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                  printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
     printf("******************\n");
                                  }
                            }
                      }
                      break;
                 case 7:
                       printf("\n kids who scored 7 marks are:\n");
                       for(i=0;i<n;i++)
                       {
                            for(j=0;j< m;j++)
                            {
                                  if((ptr+(i*m+j))->marks==7)
                                  {
                                  printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                  printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                  printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
     printf("******************\n");
                                  }
                            }
                       }
                       break;
             case 8:
                 printf("\n kids who scored 8 marks are:\n");
                       for(i=0;i<n;i++)
                       {
                            for(j=0;j < m;j++)
                             {
                                  if((ptr+(i*m+j))->marks==8)
                                  {
                                  printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                  printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                  printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
     printf("******************\n");
                                  }
                            }
                      }
                      break;
                 case 9:
                       printf("\n kids who scored 9 marks are:\n");
                       for(i=0;i<n;i++)
                       {
                            for(j=0;j< m;j++)
                            {
                                  if((ptr+(i*m+j))->marks==9)
                                  {
                                  printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                  printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                  printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
     printf("******************\n");
                                  }
                            }
                      }
                      break;
                 case 10:
                       printf("\n kids who scored 10 marks are:\n");
                       for(i=0;i<n;i++)
                       {
                            for(j=0;j< m;j++)
                            {
                                  if((ptr+(i*m+j))->marks==10)
                              {
                              printf("\n from %d floor and %d
flat\n",i+1,j+1);
                                  printf("name=%s\n",(ptr+(i*m+j))-
>name);
                                  printf("age=%d\n",(ptr+(i*m+j))-
>age);
```

```
printf("height=\%f\n",(ptr+(i*m+j))-
>height);
      printf("*******************\n");
                                    }
                             }
                       }
                       break;
                  default:
                        printf("\n sorry incorrect option selected\n please
select from above options");
                        break;
           }
            printf("\n Wanna try again? enter y to Y to select again:-");
        scanf(" %c",&try_s);
     }while(try_s=='y'||try_s=='Y');
  }
  printf("\n want to search details of kid using name? enter y or Y to begin
name-wise search:");
  scanf(" %c",&select);
  if(select=='y'||select=='Y')
```

```
{
  do
  {
     printf("\n enter the kid name you want to search:");
     scanf(" %s",kidname);
     for(i=0;i<n;i++)
     {
           for(j=0;j< m;j++)
           {
                if(strcmp(kidname,(ptr+(i*m+j))->name)==0)
                {
                      printf("_____\n");
                      printf("kid details found");
                      printf("\n kid details are:\n");
                      printf("name=%s\n",(ptr+(i*m+j))->name);
                      printf("age=%d\n",(ptr+(i*m+j))->age);
                      printf("height=\%f\n",(ptr+(i*m+j))->height);
                      printf("%s is living in %d floor and %d
flat\n'',(ptr+(i*m+j))->name,i+1,j+1);
                      printf("_____\n");
```

```
}
                         else
                         printf("\n %s details not found in %d floor and %d
flat\n",kidname,i+1,j+1);
                   }
             }
      printf("\n wanna try again? enter y or Y to search again:");
      scanf(" %c",&try_s);
      }while(try_s=='y'||try_s=='Y');
  }
  //height wise searching
  printf("\n want to know details of kids by heights enter y|Y to search by
height:");
  scanf(" %c",&select);
  if(select=='y'||select=='Y')
  {
  do\{
      printf("\n enter the height:");
      scanf("%f",&height_search);
      for(i=0;i<n;i++)
      {
```

```
for(j=0;j< m;j++)
          {
                if((ptr+(i*m+j))->height==height_search)
                {
                     printf("\n----");
                     printf("\n kid is found in %d floor %d
flat",i+1,j+1);
                     printf("\n kid details are:");
                     printf("\n name=%s",(ptr+(i*m+j))->name);
                     printf("\n age=%d",(ptr+(i*m+j))->age);
                     printf("\n height=%f",(ptr+(i*m+j))->height);
                     printf("\n marks=\%d",(ptr+(i*m+j))->marks);
                      printf("\n-----");
                      }
                      else
                     printf("\n kid with height %f is not found in %d
floor and %d flat\n",height_search,i+1,j+1);
                }
          }
          printf("\n wanna try again?enter y|Y to try again:");
          scanf(" %c",&try_s);
```

```
}while(try_s=='y'||try_s=='Y');
 }
     //age wise searching
     printf("\n want to know details of kids by ages enter y|Y to search by
age:");
     scanf(" %c",&select);
     if(select=='y'||select=='Y')
     {
     do{
           printf("\n enter age want to search:");
           scanf("%d",&age_search);
           for(i=0;i< n;i++)
           {
                 for(j=0;j< m;j++)
                 {
                       if((ptr+(i*m+j))->age==age_search)
                 {
                       printf("\n----");
                       printf("\n kid is found in %d floor %d
flat",i+1,j+1);
                       printf("\n kid details are:");
```

```
printf("\n name=\%s",(ptr+(i*m+j))->name);
                      printf("\n age=\%d",(ptr+(i*m+j))->age);
                      printf("\n height=\%f",(ptr+(i*m+j))->height);
                      printf("\n marks=%d",(ptr+(i*m+j))->marks);
                      printf("\n-----");
                      }
                      else
                      printf("\n kid with age=%d is not found in %d
floor and %d flat\n",age_search,i+1,j+1);
                 }
           }
           printf("\n wanna try again?enter y|Y to search again:");
           scanf(" %c",&try_s);
     }while(try_s=='y'||try_s=='Y');
 }
     //starting marks sorting mechanism in descending order
     for(i=0;i<l-1;i++)
     {
           for(j=i+1;j<l;j++)
           {
```

```
if(temp[i]<temp[j])</pre>
                  {
                        t=temp[i];//marks swap
                        tpp=tp[i];//name swap
                        hpp=hp[i];//height swapping
                        app=ap[i];
                        temp[i]=temp[j];
                        tp[i]=tp[j];
                        hp[i]=hp[j];
                        ap[i]=ap[j];
                        temp[j]=t;
                        tp[j]=tpp;
                        hp[j]=hpp;
                        ap[j]=app;
                  }
            }
     }
//printf("\n__
            _");
```

{

```
//heights swapping
     hpp=hp[i];
     hp[i]=hp[j];
     hp[j]=hpp;
      //name swapping
     tpp=tp[i];
     tp[i]=tp[j];
     tp[j]=tpp;
     //age swapping
      app=ap[i];
     ap[i]=ap[j];
     ap[j]=app;
     }
     else if(*hp[i]==*hp[j])
      {
            if(*ap[i]<*ap[j])</pre>
            {
            //heights swapping
/*
     hpp=hp[i];
     hp[i]=hp[i+1];
```

```
hp[i+1]=hpp;*/
               //name swapping
               tpp=tp[i];
               tp[i]=tp[j];
               tp[j]=tpp;
               //age swapping
               app=ap[i];
               ap[i]=ap[j];
               ap[j]=app;
           }
               }
          }
      }
     printf("\n
                         name=%s age=%d, height=%f and
marks=%d",tp[i],*ap[i],*hp[i],temp[i]);
     }
printf("\n_____
//starting selection mechanism
```

```
//////\n");
printf("\n ***** *
         ****** ****** ****** ******
*****
     *****
printf("\n *
* *");
printf("\n *
*");
printf("\n ***** *
*****
printf("\n *
*");
printf("\n *
*");
        ***** ****** ****** ****** *****
*****
/////\n");
printf("\nKIDS ELIGIBLE TO PLAY CRICKET ARE:\n");
printf("-----
```

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```
for(i=0;i<11;i++)
 {
      printf("\n name =%s, age=%d, height=%f and marks
secured=%d",tp[i],*ap[i],*hp[i],temp[i]);
 }
      return 0;
}
void marks_display()
{printf("\n 1. press 0 to display details of kids who scored 0 marks");
      printf("\n 2. press 1 to display details of kids who scored 1 marks");
      printf("\n 3. press 2 to display details of kids who scored 2 marks");
      printf("\n 4. press 3 to display details of kids who scored 3 marks");
      printf("\n 5. press 4 to display details of kids who scored 4 marks");
      printf("\n 6. press 5 to display details of kids who scored 5 marks");
      printf("\n 7. press 6 to display details of kids who scored 6 marks");
      printf("\n 8. press 7 to display details of kids who scored 7 marks");
      printf("\n 9. press 8 to display details of kids who scored 8 marks");
      printf("\n 10. press 9 to display details of kids who scored 9 marks");
      printf("\n 11. press 10 to display details of kids who scored 10
marks");
```

HEADER FILE CODE:

```
//quiz application
char q[12][1000] = {\{(1.000) | 1.0000\}}
cricket?\na)dhoni\nb)sachin\nc)kohli\nd)watson"},
{"2.How many members are there in cricket
team?\na)11\nb)10\nc)12\nd)13"
{"3.Cricket is a national game for which
country?\na)India\nb)USA\nc)England\nd)Australia"},
{"4.When did first ICC world cup took
place?\na)1964\n)1973\nc)1979\nd)1975"},
{"5.After how many does the ICC world takes place?\na)3 years\nb)4
years\nc)5 years\nd)2 years"},
{"6.Which cricket law classifies that throwing ball is illegal?\na)law
25\nb)law 26\nc)law 24\nd)law 22 "},
{"7.How many Umpires should be in field before the players start the
game?\na)4\nb)3\nc)2\nd)5"},
{"8.Which Indian cricker became the fastest batsman in the world to
reach 20,0000 in international mark?\na)virat kohli\nb)M.S.
Dhoni\nc)Rohit Sharma\nd)Shikhar Dhawan"},
{"9.In which stadium did Sachin has completed 100th
century?\na)melbourne\nb)chennai stadium\nc)shere
bangla\nd)dubai stadium"},
{"10.The distance between popping crease and bowling crease
is?\na)3 feet\nb)4 feet\nc)5 feet\nd)2.5 feet"},
};
char ans[12]={'b','a','c','d','b','c','d','a','c','b'};
```

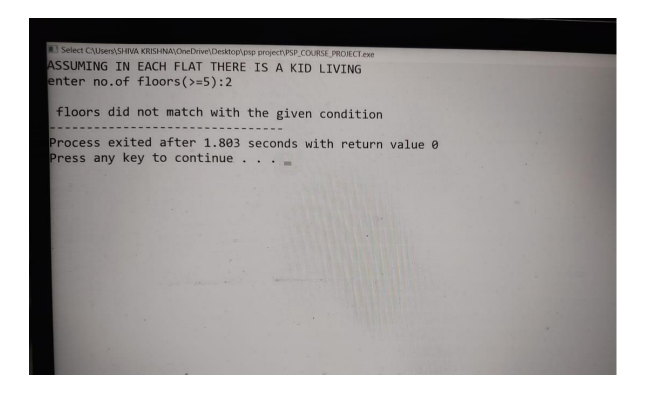
Outputs:

Test case 1: if no.of floors is <5 [if floor constraint is failed]

ASSUMING IN EACH FLAT THERE IS A KID LIVING enter no.of floors(>=5):2

floors did not match with the given condition

Process exited after 0.7046 seconds with return value 0 Press any key to continue . . .



Test case 2: if no.of flats is <5 [if flat constraint test is failed]

ASSUMING IN EACH FLAT THERE IS A KID LIVING enter no.of floors(>=5):5

enter no.of flats in each floor(>=5):2

flats did not match with the given condition

Process exited after 2.78 seconds with return value 0 Press any key to continue . . .

ASSUMING IN EACH FLAT THERE IS A KID LIVING enter no.of floors(>=5):5

enter no.of flats in each floor(>=5):2

flats did not match with the given condition

Process exited after 3.117 seconds with return value 0

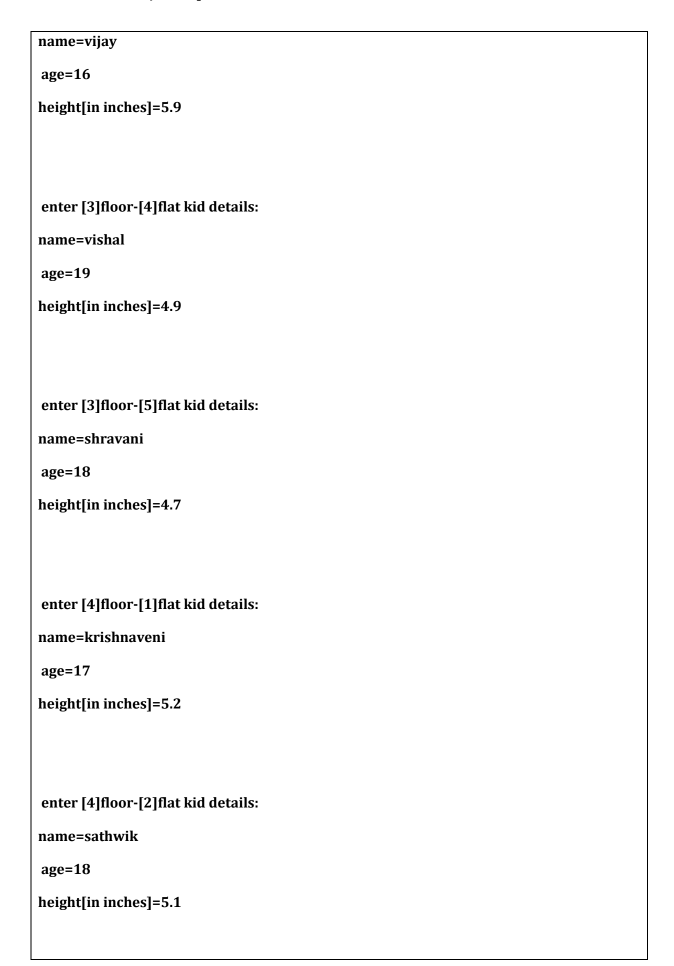
Press any key to continue . . .

Test case 3: if no. of floors and flats meets the constraint

ASSUMING IN EACH FLAT THERE IS A KID LIVING
enter no.of floors(>=5):5
enter no.of flats in each floor(>=5):5
enter details of 25 kids in terms of:
1.name
2.age
3.height:
enter [1]floor-[1]flat kid details:
name=ajith
age=18
height[in inches]=5.7
enter [1]floor-[2]flat kid details:
name=vamshi
age=19
height[in inches]=5.4
enter [1]floor-[3]flat kid details:
name=manideep
age=17
height[in inches]=5.7

```
enter [1]floor-[4]flat kid details:
name=shiva
age=18
height[in inches]=5.5
enter [1]floor-[5]flat kid details:
name=vivek
age=18
height[in inches]=5.7
enter [2]floor-[1]flat kid details:
name=madhu
age=17
height[in inches]=5.4
enter [2]floor-[2]flat kid details:
name=dhruva
age=18
height[in inches]=5.5
enter [2]floor-[3]flat kid details:
name=sairam
age=17
```

height[in inches]=5.0
enter [2]floor-[4]flat kid details:
name=bhuvan
age=18
height[in inches]=5.2
enter [2]floor-[5]flat kid details:
name=saiteja
age=19
height[in inches]=5.8
neigntim menesj-3.0
enter [3]floor-[1]flat kid details:
name=shivasai
age=15
height[in inches]=4.9
enter [3]floor-[2]flat kid details:
name=deepak
age=17
height[in inches]=5.5
enter [3]floor-[3]flat kid details:



```
enter [4]floor-[3]flat kid details:
name=akshaya
age=18
height[in inches]=4.9
enter [4]floor-[4]flat kid details:
name=keerthika
age=17
height[in inches]=4.9
enter [4]floor-[5]flat kid details:
name=chandana
age=18
height[in inches]=5.7
enter [5]floor-[1]flat kid details:
name=sahithi
age=18
height[in inches]=5.5
enter [5]floor-[2]flat kid details:
name=bhuvana
age=17
```

height[in inches]=5.4
enter [5]floor-[3]flat kid details:
name=deepika
age=17
height[in inches]=5.0
enter [5]floor-[4]flat kid details:
name=padmamani
age=18
height[in inches]=5.2
enter [5]floor-[5]flat kid details:
name=krishna
age=19
height[in inches]=5.3
*****//25 KIDS DETAILS ARE//****
// 23 KID3 DE IAIE3 ARE//
[1]floor-[1]flat kid details are:
Name=ajith,
Age=18,
Height=5.700000
[1]floor-[2]flat kid details are:

Name=vamshi,
Age=19,
Height=5.400000
[1]floor-[3]flat kid details are:
Name=manideep,
Age=17,
Height=5.700000
[1]floor-[4]flat kid details are:
Name=shiva,
Age=18,
Height=5.500000
[1]floor-[5]flat kid details are:
Name=vivek,
Age=18,
Height=5.700000
[2]floor-[1]flat kid details are:
Name=madhu,
Age=17,
Height=5.400000
[2]floor-[2]flat kid details are:
Name=dhruva,
Age=18,
Height=5.500000

[3]floor-[3]flat kid details are:

Name=vijay,

Age=16,
Height=5.900000
[3]floor-[4]flat kid details are:
Name=vishal,
Age=19,
Height=4.900000
[3]floor-[5]flat kid details are:
Name=shravani,
Age=18,
Height=4.700000
[4]floor-[1]flat kid details are:
Name=krishnaveni,
Age=17,
Height=5.200000
[4]floor-[2]flat kid details are:
Name=sathwik,
Age=18,
Height=5.100000
[4]floor-[3]flat kid details are:
Name=akshaya,
Age=18,
Height=4.900000

[4]floor-[4]flat kid details are:
Name=keerthika,
Age=17,
Height=4.900000
[4]floor-[5]flat kid details are:
Name=chandana,
Age=18,
Height=5.700000
[5]floor-[1]flat kid details are:
Name=sahithi,
Age=18,
Height=5.500000
[5]floor-[2]flat kid details are:
Name=bhuvana,
Age=17,
Height=5.400000
[5]floor-[3]flat kid details are:
Name=deepika,
Age=17,
Height=5.000000
[5]floor-[4]flat kid details are:
Name=padmamani,
Age=18,

Height=5.200000	
[5]floor-[5]flat kid details are:	
Name=krishna,	
Age=19,	
Height=5.300000	
///*****exam for kid[ajith] has started*****///	
1.who is known as GOD of cricket?	
a)dhoni	
b)sachin	
c)kohli	
d)watson	
choose option:b	
2.How many members are there in cricket team?	
a)11	
b)10	
c)12	
d)13	
choose option:a	
3.Cricket is a national game for which country?	
a)India	
b)USA	
c)England	

d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:a
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:b
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:d
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?

a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:b
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:c
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:a
>ajith has secured 6 marks
///*****exam for kid[vamshi] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson

choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26

c)law 24
d)law 22
choose option:a
7.How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:c
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:d
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:b
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:a

>vamshi has secured 5 marks
///*****exam for kid[manideep] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:b
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:b
4.When did first ICC world cup took place?
a)1964
)1973
c)1979

d)1975
choose option:b
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:b
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:b
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:b
9.In which stadium did Sachin has completed 100th century?

a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:b
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:b
>manideep has secured 3 marks
///*****exam for kid[shiva] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:a
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13

choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:a
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:a
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:a
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:a
7.How many Umpires should be in field before the players start the game?
a)4
b)3

c)2
d)5
choose option:a
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:a
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:a
10. The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:a
>shiva has secured 2 marks
///*****exam for kid[vivek] has started*****///

1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:b
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:a
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years

d)2 years
choose option:c
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:d
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:b
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:a
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:d
10.The distance between popping crease and bowling crease is?

a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:c
>vivek has secured 3 marks
///*****exam for kid[madhu] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2. How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia

choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:a
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:a
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli

b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:d
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:c
10. The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:b
>madhu has secured 7 marks
///*****exam for kid[dhruva] has started******///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b

2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24

d)law 22
choose option:a
7.How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:d
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:c
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:b
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:d

>dhruva has secured 6 marks
///*****exam for kid[sairam] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:a
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:b
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:a
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975

choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:c
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:d
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:a
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:b
9.In which stadium did Sachin has completed 100th century?
a)melbourne

b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:c
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:a
>sairam has secured 2 marks
///*****exam for kid[bhuvan] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a

3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:a
7.How many Umpires should be in field before the players start the game?
a)4
b)3
c)2

d)5
choose option:b
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:d
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:c
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:a
>bhuvan has secured 6 marks
///*****exam for kid[saiteja] has started*****///
1.who is known as GOD of cricket?

a)dhoni
b)sachin
c)kohli
d)watson
choose option:a
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:b
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:d
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:c
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years

choose option:d
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:c
7.How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:d
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:a
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:c
10.The distance between popping crease and bowling crease is?
a)3 feet

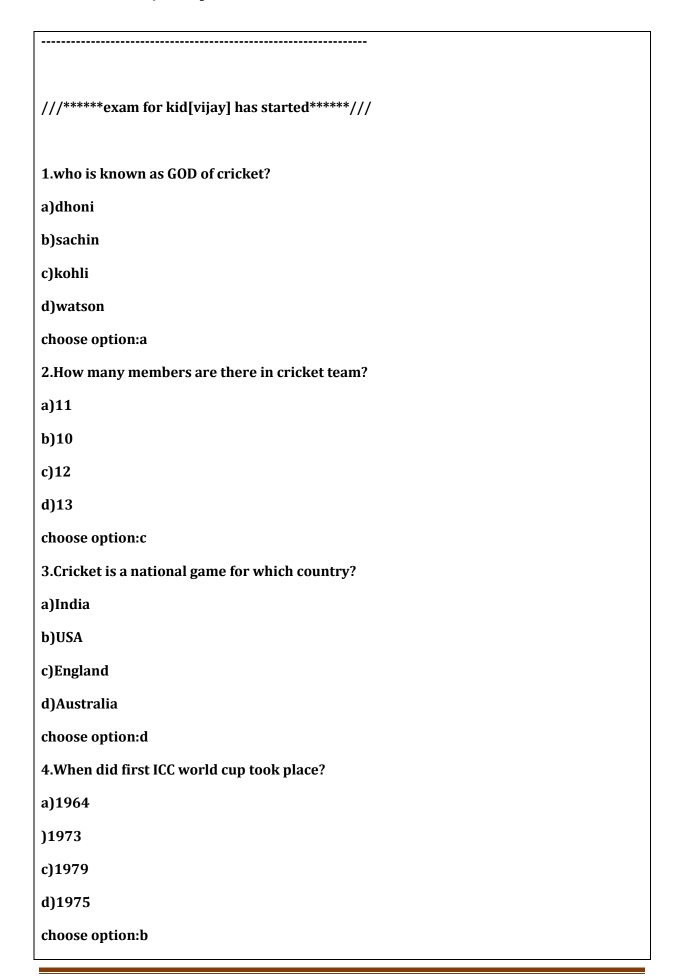
b)4 feet
c)5 feet
d)2.5 feet
choose option:b
>saiteja has secured 5 marks
///*****exam for kid[shivasai] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:b
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c

4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:a
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:c
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:b
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni

c)Rohit Sharma
d)Shikhar Dhawan
choose option:d
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:a
10. The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:b
>shivasai has secured 5 marks
>shivasai has secured 5 marks
///*****exam for kid[deepak] has started*****///
///*****exam for kid[deepak] has started*****/// 1.who is known as GOD of cricket?
///*****exam for kid[deepak] has started*****/// 1.who is known as GOD of cricket? a)dhoni
///*****exam for kid[deepak] has started*****/// 1.who is known as GOD of cricket? a)dhoni b)sachin
///*****exam for kid[deepak] has started*****/// 1.who is known as GOD of cricket? a)dhoni b)sachin c)kohli

a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:a
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:a
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:a
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22

choose option:a
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:a
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:a
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:a
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:a
>deepak has secured 2 marks



5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:d
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:a
7.How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:c
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:d
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium

c)shere bangla
d)dubai stadium
choose option:b
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:c
>vijay has secured 0 marks
///*****exam for kid[vishal] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?

a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:a
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:d
7.How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5

choose option:c
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:b
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:a
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:b
>vishal has secured 5 marks
///*****exam for kid[shravani] has started*****///
1.who is known as GOD of cricket?
a)dhoni

b)sachin
c)kohli
d)watson
choose option:ba
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:a
6.Which cricket law classifies that throwing ball is illegal?

a)law 25
b)law 26
c)law 24
d)law 22
choose option:b
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:
d
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:c
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:a
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet

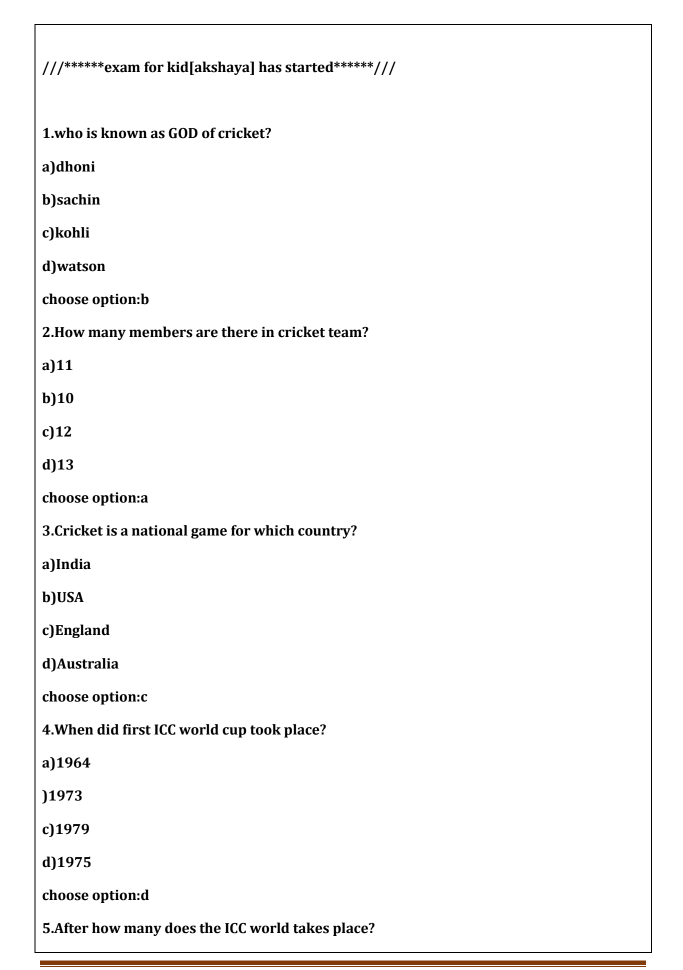
c)5 feet
d)2.5 feet
choose option:b
>shravani has secured 6 marks
///*****exam for kid[krishnaveni] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?

a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:a
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:d
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma

d)Shikhar Dhawan
choose option:c
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:d
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:b
>krishnaveni has secured 7 marks
///*****exam for kid[sathwik] has started******///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11

b)10
c)12
d)13
choose option:b
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:a
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:b
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:a
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:b

7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:a
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:c
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:d
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:a
>sathwik has secured 1 marks



a)3 years
b)4 years
c)5 years
d)2 years
choose option:a
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:a
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:a
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:b
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla

d)dubai stadium
choose option:b
10. The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:a
>akshaya has secured 4 marks
///*****exam for kid[keerthika] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India

b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:a
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:c

8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:b
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:a
10. The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:c
>keerthika has secured 5 marks
///*****exam for kid[chandana] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin

c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6.Which cricket law classifies that throwing ball is illegal?

a)law 25
b)law 26
c)law 24
d)law 22
choose option:c
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:d
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:a
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:c
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet

d)2.5 feet
choose option:b
>chandana has secured 10 marks
///*****exam for kid[sahithi] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964

)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6. Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:c
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:d
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan

choose option:a
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:c
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:d
>sahithi has secured 9 marks
///*****exam for kid[bhuvana] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2. How many members are there in cricket team?
a)11
b)10

c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:a
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:c
7.How many Umpires should be in field before the players start the game?

a)4
b)3
c)2
d)5
choose option:d
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:b
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:c
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:b
>bhuvana has secured 8 marks

///****exam for kid[deepika] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:b
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years

b)4 years
c)5 years
d)2 years
choose option:a
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:c
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:d
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:b
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium

choose option:a
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:c
>deepika has secured 6 marks
///*****exam for kid[padmamani] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli
d)watson
choose option:d
2.How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA

c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6.Which cricket law classifies that throwing ball is illegal?
a)law 25
b)law 26
c)law 24
d)law 22
choose option:c
7.How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:d
8.Which Indian cricker became the fastest batsman in the world to reach 20.0000 in

international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:a
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:c
10.The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet
choose option:b
>padmamani has secured 9 marks
///*****exam for kid[krishna] has started*****///
1.who is known as GOD of cricket?
a)dhoni
b)sachin
c)kohli

d)watson
choose option:b
2. How many members are there in cricket team?
a)11
b)10
c)12
d)13
choose option:a
3.Cricket is a national game for which country?
a)India
b)USA
c)England
d)Australia
choose option:c
4.When did first ICC world cup took place?
a)1964
)1973
c)1979
d)1975
choose option:d
5.After how many does the ICC world takes place?
a)3 years
b)4 years
c)5 years
d)2 years
choose option:b
6.Which cricket law classifies that throwing ball is illegal?
a)law 25

b)law 26
c)law 24
d)law 22
choose option:c
7. How many Umpires should be in field before the players start the game?
a)4
b)3
c)2
d)5
choose option:d
8. Which Indian cricker became the fastest batsman in the world to reach 20,0000 in international mark?
a)virat kohli
b)M.S. Dhoni
c)Rohit Sharma
d)Shikhar Dhawan
choose option:a
9.In which stadium did Sachin has completed 100th century?
a)melbourne
b)chennai stadium
c)shere bangla
d)dubai stadium
choose option:c
10. The distance between popping crease and bowling crease is?
a)3 feet
b)4 feet
c)5 feet
d)2.5 feet

choose option:b -->krishna has secured 10 marks ////*****SCORE BOARD*****//// ajith has secured 6 marks vamshi has secured 5 marks manideep has secured 3 marks shiva has secured 2 marks vivek has secured 3 marks madhu has secured 7 marks dhruva has secured 6 marks sairam has secured 2 marks bhuvan has secured 6 marks saiteja has secured 5 marks shivasai has secured 5 marks deepak has secured 2 marks vijay has secured 0 marks vishal has secured 5 marks shravani has secured 6 marks krishnaveni has secured 7 marks sathwik has secured 1 marks akshaya has secured 4 marks keerthika has secured 5 marks chandana has secured 10 marks sahithi has secured 9 marks bhuvana has secured 8 marks

deepika has secured 6 marks
padmamani has secured 9 marks
krishna has secured 10 marks

Want to search no.of persons scored in each mark, enter y or Y to start marks based searching:y

- 1. press 0 to display details of kids who scored 0 marks
- 2. press 1 to display details of kids who scored 1 marks
- 3. press 2 to display details of kids who scored 2 marks
- 4. press 3 to display details of kids who scored 3 marks
- 5. press 4 to display details of kids who scored 4 marks
- 6. press 5 to display details of kids who scored 5 marks
- 7. press 6 to display details of kids who scored 6 marks
- 8. press 7 to display details of kids who scored 7 marks
- 9. press 8 to display details of kids who scored 8 marks
- 10. press 9 to display details of kids who scored 9 marks
- 11. press 10 to display details of kids who scored 10 marks

make your choice:-10

kids who scored 10 marks are:

from 4 floor and 5 flat

name=chandana

age=18

height=5.700000

from 5 floor and 5 flat
name=krishna
age=19
height=5.300000

Wanna try again? enter y to Y to select again:-y
1. press 0 to display details of kids who scored 0 marks
2. press 1 to display details of kids who scored 1 marks
3. press 2 to display details of kids who scored 2 marks
4. press 3 to display details of kids who scored 3 marks
5. press 4 to display details of kids who scored 4 marks
6. press 5 to display details of kids who scored 5 marks
7. press 6 to display details of kids who scored 6 marks
8. press 7 to display details of kids who scored 7 marks
9. press 8 to display details of kids who scored 8 marks
10. press 9 to display details of kids who scored 9 marks
11. press 10 to display details of kids who scored 10 marks
make your choice:-2
kids who scored 2 marks are:
from 1 floor and 4 flat
name=shiva
age=18
height=5.500000

from 2 floor and 3 flat name=sairam age=17 height=5.000000 ********** from 3 floor and 2 flat name=deepak age=17height=5.500000 ********** Wanna try again? enter y to Y to select again:-y 1. press 0 to display details of kids who scored 0 marks 2. press 1 to display details of kids who scored 1 marks 3. press 2 to display details of kids who scored 2 marks 4. press 3 to display details of kids who scored 3 marks 5. press 4 to display details of kids who scored 4 marks 6. press 5 to display details of kids who scored 5 marks 7. press 6 to display details of kids who scored 6 marks 8. press 7 to display details of kids who scored 7 marks 9. press 8 to display details of kids who scored 8 marks 10. press 9 to display details of kids who scored 9 marks 11. press 10 to display details of kids who scored 10 marks make your choice:-9

kids who scored 9 marks are:
from 5 floor and 1 flat
name=sahithi
age=18
height=5.500000

from 5 floor and 4 flat
name=padmamani
age=18
height=5.200000

Wanna try again? enter y to Y to select again:-n
want to search details of kid using name? enter y or Y to begin name-wise search:y
enter the kid name you want to search:vishal
vishal details not found in 1 floor and 1 flat
vishal details not found in 1 floor and 2 flat
vishal details not found in 1 floor and 3 flat
vishal details not found in 1 floor and 4 flat

vishal details not found in 1 floor and 5 flat
vishal details not found in 2 floor and 1 flat
Visital decans not found in 2 most and 1 mac
vishal details not found in 2 floor and 2 flat
vishal details not found in 2 floor and 3 flat
vishal details not found in 2 floor and 4 flat
vishal details not found in 2 floor and 5 flat
vishal details not found in 3 floor and 1 flat
vishal details not found in 3 floor and 2 flat
vishal details not found in 3 floor and 3 flat
kid details found
kid details are:
name=vishal
age=19
height=4.900000
vishal is living in 3 floor and 4 flat
wished details wet formed in 2 floor and 5 flot
vishal details not found in 3 floor and 5 flat

vishal details not found in 4 floor and 1 flat vishal details not found in 4 floor and 2 flat vishal details not found in 4 floor and 3 flat vishal details not found in 4 floor and 4 flat vishal details not found in 4 floor and 5 flat vishal details not found in 5 floor and 1 flat vishal details not found in 5 floor and 2 flat vishal details not found in 5 floor and 3 flat vishal details not found in 5 floor and 4 flat vishal details not found in 5 floor and 5 flat wanna try again? enter y or Y to search again:y enter the kid name you want to search:krishna krishna details not found in 1 floor and 1 flat krishna details not found in 1 floor and 2 flat

krishna details not found in 1 floor and 3 flat
krishna details not found in 1 floor and 4 flat
krishna details not found in 1 floor and 5 flat
krishna details not found in 2 floor and 1 flat
krishna details not found in 2 floor and 2 flat
krishna details not found in 2 floor and 3 flat
krishna details not found in 2 floor and 4 flat
krishna details not found in 2 floor and 5 flat
krishna details not found in 3 floor and 1 flat
krishna details not found in 3 floor and 2 flat
krishna details not found in 3 floor and 3 flat
krishna details not found in 3 floor and 4 flat
krishna details not found in 3 floor and 5 flat
krishna details not found in 4 floor and 1 flat

krishna details not found in 4 floor and 2 flat
Misma actures not round in 1 moor and 2 mat
krishna details not found in 4 floor and 3 flat
Krisinia uetans not lounu in 4 noor anu 5 nat
krishna details not found in 4 floor and 4 flat
krishna details not found in 4 floor and 5 flat
krishna details not found in 5 floor and 1 flat
krishna details not found in 5 floor and 2 flat
krishna details not found in 5 floor and 3 flat
krishna details not found in 5 floor and 4 flat
kid details found
kid details are:
name=krishna
name-misma
age=19
height=5.300000
neight-3.300000
krishna is living in 5 floor and 5 flat

wanna try again? enter y or Y to search again:n
want to know details of kids by heights enter y Y to search by height:y

enter the height:5.7
kid is found in 1 floor 1 flat
kid details are:
name=ajith
age=18
height=5.700000
marks=6
kid with height 5.700000 is not found in 1 floor and 2 flat
kid is found in 1 floor 3 flat
kid details are:
name=manideep
age=17
height=5.700000
marks=3
kid with height 5.700000 is not found in 1 floor and 4 flat
kid is found in 1 floor 5 flat
kid details are:
name=vivek
age=18
height=5.700000

marks=3
kid with height 5.700000 is not found in 2 floor and 1 flat
kid with height 5.700000 is not found in 2 floor and 2 flat
kid with height 5.700000 is not found in 2 floor and 3 flat
kid with height 5.700000 is not found in 2 floor and 4 flat
kid with height 5.700000 is not found in 2 floor and 5 flat
kid with height 5.700000 is not found in 3 floor and 1 flat
kid with height 5.700000 is not found in 3 floor and 2 flat
kid with height 5.700000 is not found in 3 floor and 3 flat
kid with height 5.700000 is not found in 3 floor and 4 flat kid with height 5.700000 is not found in 3 floor and 5 flat
kid with height 5.700000 is not found in 4 floor and 1 flat
kid with height 5.700000 is not found in 4 floor and 2 flat
kid with height 5.700000 is not found in 4 floor and 3 flat

kid with height 5.700000 is not found in 4 floor and 4 flat
kid is found in 4 floor 5 flat
kid details are:
name=chandana
age=18
height=5.700000
marks=10
kid with height 5.700000 is not found in 5 floor and 1 flat
kid with height 5 700000 is not found in 5 floor and 2 flot
kid with height 5.700000 is not found in 5 floor and 2 flat
kid with height 5.700000 is not found in 5 floor and 3 flat
kid with height 5.700000 is not found in 5 floor and 4 flat
kid with height 5.700000 is not found in 5 floor and 5 flat
wanna try again?enter y Y to try again:y
antantha haight: E O
enter the height:5.9
kid with height 5.900000 is not found in 1 floor and 1 flat
kid with height 5.900000 is not found in 1 floor and 2 flat

kid with height 5.900000 is not found in 1 floor and 3 flat
kid with height 5.900000 is not found in 1 floor and 4 flat
kid with height 5.900000 is not found in 1 floor and 5 flat
kid with height 5.900000 is not found in 2 floor and 1 flat
kid with height 5.900000 is not found in 2 floor and 2 flat
kid with height 5.900000 is not found in 2 floor and 3 flat
kid with height 5.900000 is not found in 2 floor and 4 flat
kid with height 5.900000 is not found in 2 floor and 5 flat
kid with height 5.900000 is not found in 3 floor and 1 flat
kid with height 5.900000 is not found in 3 floor and 2 flat
kid is found in 3 floor 3 flat
kid details are:
name=vijay
age=16
height=5.900000
marks=0

kid with height 5.900000 is not found in 3 floor and 4 flat

kid with height 5.900000 is not found in 3 floor and 5 flat

kid with height 5.900000 is not found in 4 floor and 1 flat

kid with height 5.900000 is not found in 4 floor and 2 flat

kid with height 5.900000 is not found in 4 floor and 3 flat

kid with height 5.900000 is not found in 4 floor and 4 flat

kid with height 5.900000 is not found in 4 floor and 5 flat

kid with height 5.900000 is not found in 5 floor and 1 flat

kid with height 5.900000 is not found in 5 floor and 2 flat

kid with height 5.900000 is not found in 5 floor and 3 flat

kid with height 5.900000 is not found in 5 floor and 4 flat

kid with height 5.900000 is not found in 5 floor and 5 flat

wanna try again?enter y|Y to try again:n

want to know details of kids by ages enter y|Y to search by age:y

enter age want to search:18
kid is found in 1 floor 1 flat
kid details are:
name=ajith
age=18
height=5.700000
marks=6
kid with age=18 is not found in 1 floor and 2 flat
kid with age=18 is not found in 1 floor and 3 flat
kid is found in 1 floor 4 flat
kid details are:
name=shiva
age=18
height=5.500000
marks=2
kid is found in 1 floor 5 flat
kid details are:
name=vivek
age=18
height=5.700000

marks=3
marks-3
kid with age=18 is not found in 2 floor and 1 flat
kid is found in 2 floor 2 flat
kid details are:
name=dhruva
age=18
height=5.500000
marks=6
kid with age=18 is not found in 2 floor and 3 flat
kid is found in 2 floor 4 flat
kid details are:
name=bhuvan
age=18
height=5.200000
marks=6
kid with age=18 is not found in 2 floor and 5 flat
kid with age=18 is not found in 3 floor and 1 flat
kid with age=18 is not found in 3 floor and 2 flat

kid with age=18 is not found in 3 floor and 3 flat
hid with any 40 is not found in 2 floor and 4 floor
kid with age=18 is not found in 3 floor and 4 flat
kid is found in 3 floor 5 flat
kid details are:
name=shravani
age=18
height=4.700000
marks=6
kid with age=18 is not found in 4 floor and 1 flat
kid is found in 4 floor 2 flat
kid details are:
name=sathwik
age=18
height=5.100000
marks=1
kid is found in 4 floor 3 flat
kid details are:
name=akshaya
age=18
height=4.900000

marks=4
kid with age=18 is not found in 4 floor and 4 flat
kid is found in 4 floor 5 flat
kid details are:
name=chandana
age=18
height=5.700000
marks=10
kid is found in 5 floor 1 flat
kid details are:
name=sahithi
age=18
height=5.500000
marks=9
kid with age=18 is not found in 5 floor and 2 flat
kid with age=18 is not found in 5 floor and 3 flat
kid is found in 5 floor 4 flat
kid details are:
name=padmamani

age=18
height=5.200000
marks=9
kid with age=18 is not found in 5 floor and 5 flat
wanna try again?enter y Y to search again:y
wanna try again. enter yer to scaren again.y
enter age want to search:15
kid with age=15 is not found in 1 floor and 1 flat
kid with age=15 is not found in 1 floor and 2 flat
kid with age=15 is not found in 1 floor and 3 flat
kid with age=15 is not found in 1 floor and 4 flat
hid with any 45 is not formal in 4 Group and 5 Gro
kid with age=15 is not found in 1 floor and 5 flat
kid with age=15 is not found in 2 floor and 1 flat
kid with age=15 is not found in 2 floor and 2 flat
kid with age=15 is not found in 2 floor and 3 flat
kid with age=15 is not found in 2 floor and 4 flat
1

kid with age=15 is not found in 2 floor and 5 flat
kid is found in 3 floor 1 flat
kid details are:
name=shivasai
age=15
height=4.900000
marks=5
kid with age=15 is not found in 3 floor and 2 flat
kid with age=15 is not found in 3 floor and 3 flat
kid with age=15 is not found in 3 floor and 4 flat
kid with age=15 is not found in 3 floor and 5 flat
bid with ago-15 is not found in 4 floor and 1 flat
kid with age=15 is not found in 4 floor and 1 flat
kid with age=15 is not found in 4 floor and 2 flat
Mu Will age 15 is not found in 1 noor and 2 nat
kid with age=15 is not found in 4 floor and 3 flat
kid with age=15 is not found in 4 floor and 4 flat
kid with age=15 is not found in 4 floor and 5 flat

kid with age=15 is not found in 5 floor and 1 flat

kid with age=15 is not found in 5 floor and 2 flat

kid with age=15 is not found in 5 floor and 3 flat

kid with age=15 is not found in 5 floor and 4 flat

kid with age=15 is not found in 5 floor and 5 flat

wanna try again?enter y|Y to search again:n

///*****SCORE BOARD AFTER SORTING*****///:
name=chandana age=18, height=5.700000 and marks=10
name=krishna age=19, height=5.300000 and marks=10
name=sahithi age=18, height=5.500000 and marks=9
name=padmamani age=18, height=5.200000 and marks=9
name=bhuvana age=17, height=5.400000 and marks=8
name=madhu age=17, height=5.400000 and marks=7
name=krishnaveni age=17, height=5.200000 and marks=7
name=ajith age=18, height=5.700000 and marks=6
name=dhruva age=18, height=5.500000 and marks=6
name=bhuvan age=18, height=5.200000 and marks=6
name=deepika age=17, height=5.000000 and marks=6
name=shravani age=18, height=4.700000 and marks=6
name=saiteja age=19, height=5.800000 and marks=5
name=vamshi age=19, height=5.400000 and marks=5

name=vishal age=19, height=4.900000 and marks=5
name=keerthika age=17, height=4.900000 and marks=5
name=shivasai age=15, height=4.900000 and marks=5
name=akshaya age=18, height=4.900000 and marks=4
name=vivek age=18, height=5.700000 and marks=3
name=manideep age=17, height=5.700000 and marks=3
name=shiva age=18, height=5.500000 and marks=2
name=deepak age=17, height=5.500000 and marks=2
name=sairam age=17, height=5.000000 and marks=2
name=sairam age=18, height=5.1000000 and marks=1
name=vijay age=16, height=5.900000 and marks=0

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KIDS ELIGIBLE TO PLAY CRICKET ARE:

.....

name =chandana, age=18, height=5.700000 and marks secured=10
name =krishna, age=19, height=5.300000 and marks secured=10
name =sahithi, age=18, height=5.500000 and marks secured=9
name =padmamani, age=18, height=5.200000 and marks secured=9
name =bhuvana, age=17, height=5.400000 and marks secured=8
name =madhu, age=17, height=5.400000 and marks secured=7
name =krishnaveni, age=17, height=5.200000 and marks secured=7
name =ajith, age=18, height=5.700000 and marks secured=6
name =bhuvan, age=18, height=5.500000 and marks secured=6
name =bhuvan, age=18, height=5.200000 and marks secured=6
name =deepika, age=17, height=5.000000 and marks secured=6

Process exited after 4965 seconds with return value 0

Press any key to continue ...

PSP Course Project report

