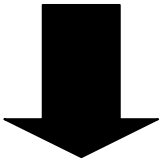


```
FILE *FP;  
FP = fopen('C:\MyCollege\MyStud\MBASud.DAT', 'A');
```

Random Access Memory (RAM)

010001110001110011101
11110000101101010101



```
struct Student  
{  
int StudID;  
char *SName;  
char *FName;  
char *CName;  
int DOB[3];  
int DOA[3];  
float Fees;  
};
```

Stud ID	_____
Stud Name	_____
Father Name	_____
DOB	_____
DOA	_____
Course	_____
Fees	_____



```
struct Student MBA[30];
```



```
MBA[0].StudID = 1230;  
MBA[0].Sname = 'RAVI';  
MBA[0].Fname = 'RAMU';
```



Stud ID	<input type="text" value="Stud ID"/>
Stud Name	<input type="text" value="Stud Name"/>
Father	<input type="text" value="Father Name"/>
<input type="button" value="Submit"/>	

