PROJECT TITLE

A MINI PROJECT REPORT

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Library Management

```
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
#include<string.h>
struct library
char bk_name[30];
char author[30];
int pages;
float price;
};
int main()
struct library 1[100];
char ar_nm[30],bk_nm[30];
int i,j, keepcount;
i=j=keepcount = 0;
printf("Library Management:\n");
while (j!=6)
```

```
printf("\n1. Add book information\n);
printf("2. Display book information\n");
printf("3. List all books of given author\n");
printf("4. List the title of specified book\n");
printf("5. List the count of books in the library\n");
printf("6. Exit");
printf ("\n\nEnter one of the above : ");
scanf("%d",&j);
switch (j)
case 1:
printf ("Enter book name = ");
scanf ("%s",l[i].bk name);
printf ("Enter author name = ");
scanf ("%s",l[i].author);
printf ("Enter pages = ");
scanf ("%d",&l[i].pages);
printf ("Enter price = ");
scanf ("%f",&l[i].price);
keepcount++;
```

```
break;
case 2:
printf("You have entered the following information\n");
for(i=0; i<keepcount; i++)
{
printf ("book name = %s",l[i].bk_name);
printf ("\t author name = %s",1[i].author);
printf ("\t pages = %d",1[i].pages);
printf ("\t price = %f",l[i].price);
}
break;
case 3:
printf ("Enter author name: ");
scanf ("%s", ar nm);
for (i=0; i<keepcount; i++)
{
if (strcmp(ar_nm, 1[i].author) == 0)
printf ("%s %s %d %f",l[i].bk_name,l[i].author,l[i].pages,l[i].price);
}
break;
```

```
case 4:
printf ("Enter book name: ");
scanf ("%s",bk_nm);
for (i=0; i<keepcount; i++)
{
if (strcmp(bk_nm, l[i].bk_name) == 0)
printf ("%s \t %s \t %d \t
%f",l[i].bk_name,l[i].author,l[i].pages,l[i].price);
}
break;
case 5:
printf("\n No of books in library: %d", keepcount);
break;
case 6:
exit (0);
}
return 0;
}
```

Output

```
Library Management:
1. Add book information
2. Display book information
List all books of given author
4. List the title of specified book
5. List the count of books in the library
6. Exit
Enter one of the above : 1
Enter book name = Matilda
Enter author name = Roald
Enter pages = 232
Enter price = 500
1. Add book information
2. Display book information
3. List all books of given author
4. List the title of specified book
List the count of books in the library
6. Exit
Enter one of the above : 6
...Program finished with exit code 0
Press ENTER to exit console.
```