

```
printf("\n\n\n values of a and after swap are:");
printf("\na = %.d \nb = %.d", a, b);
getch();
}
```

- 19) Write a program to accept student name, marks of the subjects calculate and display total and avg of a student.

```
#include <stdio.h>
```

```
void main()
```

```
{
```

```
char sname[10];
```

```
int m1, m2, m3, mtotal;
```

```
float mavg;
```

```
printf("\n Enter student name and marks of 3 subjects
```

```
scanf("%.d %.d %.d %.d", &sname, &m1, &m2, &m3);
```

```
mtotal = m1 + m2 + m3;
```

```
mavg = mtotal / 3.0;
```

```
printf("\n\n total marks : %.d", mtotal);
```

```
printf("\n\n Average marks : %.2f", mavg);
```

```
getch();
```

```
}
```