

```
printf("\nEnter 1'd Array Element : \n", n);
for (i=0; i<n; i++)
{
    scanf ("%d", &a[i]);
}
hp = 0;
hp = a[0];
for (i = 1; i < n; i++)
{
    if (a[i] > high)
    {
        high = a[i];
        hp = i;
    }
}
printf ("\n\n Highest value 1'd in position : 1'd,
high, hp+1);
getch();
```

OUTPUT

Enter Array size: 5

Enter 5 Array element

1 2 4 44 2 5

highest value 44 is in position : 3