[EscSeqCarriagereturn.c](http://lib.vcomsats.edu.pk/Library/Library/CSC103/COURSE%20CONTENT/LECTURE%20SLIDE/LECTURE%204/Lecture%204/C%20programs/EscSeqCarriagereturn.c)

#include<iostream.h>

#include<conio.h>

main()

{

 cout<<This escape sequence moves the cursor");

 cout<<to the beginning of this line \r");

 getch();

 //system("pause");

}

[EscSeqNewline.c](http://lib.vcomsats.edu.pk/Library/Library/CSC103/COURSE%20CONTENT/LECTURE%20SLIDE/LECTURE%204/Lecture%204/C%20programs/EscSeqNewline.c)

#include<iostream.h>

#include<conio.h>

main()

{

 //cout<<line 1\nline2\nline3");

 cout<<C++ ");

 cout<<for the ");

 cout<<Absolute Beginner\n");

 system("pause");

}

 [calender.c](http://lib.vcomsats.edu.pk/Library/Library/CSC103/COURSE%20CONTENT/LECTURE%20SLIDE/LECTURE%204/Lecture%204/C%20programs/calender.c)

#include<iostream.h>

main()

{

 cout<<\nSun\tMon\tTue\tWed\tThu\tFri\tSat\n");

 cout<<\t\t\t\t1\t2\t3\n");

 cout<<4\t5\t6\t7\t8\t9\t10\n");

 cout<<11\t12\t13\t14\t15\t16\t17\n");

 cout<<18\t19\t20\t21\t22\t23\t24\n");

 cout<<25\t26\t27\t28\t29\t30\t31\n");

 system("pause");

}

[grossSalary.c](http://lib.vcomsats.edu.pk/Library/Library/CSC103/COURSE%20CONTENT/LECTURE%20SLIDE/LECTURE%204/Lecture%204/C%20programs/grossSalary.c)

#include<iostream.h>

#include<conio.h>

main()

{

 int hours, payrate, grosspay;

 cout<<How many hours did you work? ");

 cin>>hours;

 cout<<How much do you get paid per hour? ");

 cin>>payrate;

 grosspay = hours\*payrate;

 cout<<your gross pay is \n", grosspay);

 getch();

 //system("pause");

}

[printline.c](http://lib.vcomsats.edu.pk/Library/Library/CSC103/COURSE%20CONTENT/LECTURE%20SLIDE/LECTURE%204/Lecture%204/C%20programs/printline.c)

#include<iostream.h>

#include<conio.h>

main()

{

 cout<<\nlet us C \n");

 system("pause");

}