|  |
| --- |
| COMPUTER GRAPHICS(3331602) [206480316044]  **PRACTICAL 3**  **AIM : Implement the algorithm to draw line using different line style**.    #include <graphics.h>  #include <stdlib.h>  #include <string.h>  #include <stdio.h>  #include <conio.h>  void main()  {  int gd=DETECT,gm; int s;  char \*lname[]={"SOLID LINE","DOTTED LINE","CENTER LINE", "DASHED LINE","USERBIT LINE"};  initgraph(&gd,&gm,"c:\\turboc3\\bgi");  clrscr();  cleardevice();  printf("Line styles:");  for (s=0;s<5;s++)  {  setlinestyle(s,1,3);  line(100,30+s\*50,250,250+s\*50);  outtextxy(255,250+s\*50,lname[s]);  }  getch();  closegraph();  } |