Q1/ write code segments to do following (choose two) [12.5 marks]
- If click left then account no. of left click and if click right then account no. of right click and press ‘u’ show report finally numbers for right and left clicks.
- If press [control + up arrow] then increase interval of double click mouse and shift with middle click to decrease interval double click mouse.
- If press button ‘count’ then print no. of item in list box.

Q2/design menu and accelerator table as following: [12.5 marks]
Main menu [1, a, k]
Sub menu ‘l’ [one, yak] a: shift+ F11 one: Ctrl+Alt+ O 20: t
Sub menu ‘k’ [b, kal, t] b: 7 yak:Ctrl+delete *: F6
Sub menu ‘kal’ [20, *, ^] ^: Alt+3 t: shift + up arrow

Q3/ explain the stand alone control and controls define in dialog box and give example of two define of stand alone control. [12.5 marks]

Q4/ convert the user actions in window message (select 6 only) [12.5 marks]
- Control with middle click.
- Select item in list box.
- Move window location.
- Press shift +Alt+p.
- Close main window.
- Activate model dialog box.
- Move position horizontal scroll bar.

Q5/write procedure (steps) to work following: [12.5 marks]
- Enable and disable of controls
- Deal with standard scroll bar horizontal and range min=-70; max =20; position =1.

Good Luck and wishing to success