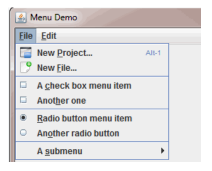
- 1. Write a program using swing components to find simple interest. Use text fields for inputs and output. Your program should display output if the user clicks a button.
- 2. Design a GUI form using swing with a text field, a text label for displaying the input message "Input any String", and three buttons with caption CheckPalindrome, Reverse, FindVowels. Write a complete program for above scenario and for checking palindrome in first button, reverse it after clicking second button and extract the vowels from it after clicking third button.
- 3. Write a Java program to find the sum of two numbers using swing components. Use text fields for input and output. Your program displays output if you press any key in keyboard. Use key adapter to handle events.
- 4. Write a GUI program using components to find sum and difference of two numbers. Use two text fields for giving input and a label for output. The program should display sum if user presses mouse and difference if user release mouse.
- 5. Design this registration form using swing component.



6. Design this menu using swing component



- 7. Write a java program to show Action Event
- 8. Write a java program to show mouse event
- 9. Write a java program to itemevent
- 10. Write a java program to show key event
- 11. Write a java program to show focus event
- 12. Write a java program to show windoevent
- 13. Color ChangingButton