



RoundedComboBox<E> (extends JComboBox<E>)
- radius: int
+ RoundedComboBox(items: E[]) + RoundedComboBox() - setupRoundedStyle(): void + setRadius(radius: int): void # paintComponent(g: Graphics): void # paintBorder(g: Graphics): void

RoundedButton (extends JButton)
- radius: int - verticalOffset: int - iconImage: Image
+ RoundedButton(text: String, radius: int) + setIconImage(image: Image): void + setVerticalOffset(offset: int): void # paintComponent(g: Graphics): void # paintBorder(g: Graphics): void

RoundedPanel (extends JPanel)
- radius: int - borderColor: Color = null - borderThickness: int
+ RoundedPanel(radius: int) + RoundedPanel(layout: LayoutManager, radius: int) + RoundedPanel(layout: LayoutManager, radius: int, hexColor: String)
+ setRadius(radius: int): void + setBorderColor(color: Color): void + setBorderThickness(thickness: int): void # paintComponent(g: Graphics): void # paintBorder(g: Graphics): void

Helpers
+ concatStringArrays(arrays: String[]): String[] + joinStringArrays(a: String[], b: String[], elemSep: String, arraySep: String): String + stripAnsi(input: String): String + stripCRLines(input: String): String + stripAnsiCRLines(input: String) : String + getPythonLineSeparator(): String

TestcaseButton
textLabel: JLabel testcaseNumber: int
+ setTestcaseNumber(int): void + getTestcaseNumber(): int + TestcaseButton(int)

SlaveManager
+ slaveWorkers: ExecutorService

