Configure each router in the above network with the following configuration parameters. Your submission should include a copy of the executable file. All executable files must be loaded into D2L.

**Router R1:**
- Add the enable password “LAB123EN” to router R1
- Add the console line password “LAB123CON”
- Add a login password for each of the following R1 virtual terminals:
  - Assign the password “Kelly” to VTY 0 and VTY 1
  - Assign the password “John” to VTY 2
  - Assign the password “Shelly” to VTY 3
  - Assign the password “Root” to VTY 4
- Assign R1 the host name “LAB123R1”
- Add the banner message “Access authorization is required for LAB123R1”

**Router R2:**
- Add the enable password “LAB589EN” to router R2
- Add the console line password “LAB589CON”
- Add a login password for each of the following R2 virtual terminals:
o Assign the password “Mike” to VTY 0, VTY 1, and VTY 2
o Assign the password “Sara” to VTY 3
o Assign the password “Root” to VTY 4
• Assign R2 the host name “LAB589R2”
• Add the banner message “Access authorization is required for LAB589R2”

Router R3:
• Add the enable password “LAB444EN” to router R3
• Add the console line password” LAB444CON”
• Add a login password for each of the following R3 virtual terminals:
  o Assign the password “Victor” to VTY 0, VTY 1, and VTY 4
  o Assign the password “Anna” to VTY 2
  o Assign the password “Root” to VTY 3
• Assign R3 the host name “LAB444R3”
• Add the banner message “Access authorization is required for LAB444R3”

Router R4:
• Add the enable password “LAB555EN” to router R4
• Add the console line password” LAB555CON”
• Add a login password for each of the following R4 virtual terminals:
  o Assign the password “Mike” to VTY 0, VTY 1, VTY 2, VTY 3, and VTY4
• Assign R4 the host name “LAB555R4”
• Add the banner message “Access authorization is required for LAB555R4”