A close up of a map

Description automatically generated**PSEUDOCODE**

**1.start**

**3.print(“**If you have a problem with internet connectivity, this WiFi Diagnosis might work**.”)**

**2.print(“**Reboot the computer and try to connect**”)**

**3.print(“**Did that fix the problem? (yes/No):**”)**

4. **Compute** User\_Input answer

**4. If** User\_Input yes then exit and

**Print(“**Rebooting your computer seemed to work”)

**5. Else** then run

**6. print(“**Reboot the computer and try to connect**”)**

**7. print(“**Are you able to connect with the internet? (yes or no)**”)**

8. **Compute** User\_Input answer

**8. If** User\_Input yes then exit **and**

**Print (“**Rebooting your computer seemed to work”)

**9. Else** then run

**10. print(“**reboot your computer**”)**

**11.print(“**Are you able to connect with the internet? (yes or no)**”)**

12. **Compute** User\_Input answer

**13. If** User\_Input yes then exit **and**

**Print (“**Moving the router's cables seemed to work”)

**14. Else** then we keep going

**10. print(“**Move the computer closer to the router and try to connect**”)**

**11.print(“**Did that fix the problem(yes/No)**”)**

**13** **Compute** User\_Input answer

**13. If** User\_Input yes then exit and **Print(“**Moving the router's cables seemed to work**”)**

**14. Else** then we keep going

**10. print(“**Contact your ISP**”)**

**11.print(“**Make sure your ISP is hooked up to your router.)**”)**