**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**PROJECT 2 Acceptance Testing:**

**Insert screenshots of the output produced and insert it in this file ……..**

**1.** Keyboard **f** so you can get the **Front** image of **BUS**.

**SCREENSHOT Output of your program is:**

**……..**

**Copy and Paste your gluLookAt here**

**……..**

**2.** Keyboard **b** so you can get the **Back** image of **BUS**.

**SCREENSHOT Output of your program is:**

**……..**

**Copy and Paste your gluLookAt here**

**……..**

**3.** Keyboard **r** so you can get the right **Side** image of **BUS**.

**SCREENSHOT Output of your program is:**

**……..**

**Copy and Paste your gluLookAt here**

**……..**

**4.** Keyboard **t** so you can get the **Top** image of **BUS**.

**SCREENSHOT Output of your program is:**

**……..**

**Copy and Paste your gluLookAt here**

**……..**

**5.** Keyboard **i** so you can get the **Isometric** image of **BUS**.

**SCREENSHOT Output of your program is:**

**……..**

**Copy and Paste your gluLookAt here**

**……..**

**6. Fly Through** the **BUS** **through the door** so you are in the **middle** of the **BUS**, **looking towards the front** of the **BUS**.

**SCREENSHOT Output of your program is:**

**……..**

**7. Copy and Paste your .c (.cpp) file here:**

**…….**

**When done attach this file to “PROJECT 2” CANVAS assignment.**