# Milestone 4 Rubric

# Android Phone Project

#### Milestone Criteria

| Description                       | Points | Comments | Grade |
|-----------------------------------|--------|----------|-------|
| The installed open-source Android | 10     |          |       |
| mapping app is identified.        |        |          |       |
| A demonstration is provided in    | 30     |          |       |
| which the open-source Android     |        |          |       |
| mapping app is used to give turn- |        |          |       |
| by-turn directions.               |        |          |       |
| The installed open-source Android | 10     |          |       |
| music app is identified.          |        |          |       |
| A demonstration is provided that  | 20     |          |       |
| shows the open-source Android     |        |          |       |
| music app playing music.          |        |          |       |
| The installed open-source Android | 10     |          |       |
| Internet video app is identified. |        |          |       |
| A demonstration is provided that  | 20     |          |       |
| shows the open-source Android     |        |          |       |
| Internet video app playing video. |        |          |       |

## Don't Do These Things

| Description                        | Points | Comments | Grade |
|------------------------------------|--------|----------|-------|
| Screenshots are used instead of a  | -100   |          |       |
| video demonstration.               |        |          |       |
| The submitted video lacks audio    | -100   |          |       |
| narration.                         |        |          |       |
| Use a stock Android environment    | -100   |          |       |
| supplied by a phone manufacturer   |        |          |       |
| or wireless carrier.               |        |          |       |
| Use an Android emulator instead of | -100   |          |       |
| a real phone.                      |        |          |       |

#### Grade

| Calculation Algorithm   | Your Grade |
|---|------------|
| Compute Milestone Total as sum of above grades<br>If Milestone Total > 0 then enter Milestone Total | X          |
| Else enter 0  |            |

### Remarks

•