**Project name:**

**Project author(s):**

**Note that these are intended to be short answer questions, except perhaps for the last one.**

**Repeat for all packages/tools/libraries you used (make a copy of the table for each package, etc.)**

|  |  |
| --- | --- |
| Package/Tool/Library (name and version number): |  |
| What machine and OS version did you run it on (so people will know roughly what compute power and what environment it needs) |  |
| Where is it available? (eg url): |  |
| What did you use it to do? (One word or phrase is fine if the answer is the obvious, eg speech recognition, face detection, etc., otherwise explain a little more) |  |
| What was the data type of the input (eg image as a matrix, mp3 format for sound, etc.): |  |
| How well did it work in terms of   * accuracy, as in rough percentage correct, in your experience (no need to run a formal evaluation): * speed: (as in, fast enough to allow convenient use, or it slowed down the system); |  |
| Did it work out of the box? If not, what did you have to do to use it? |  |