20 terminal tasks

Explain what it is hard to understand

Grant hart and break down ( 1 person)

Use different font (small font, italic) if you write quote/copy from other sources

Work on prof comments to improve next report

Rubic ( online)

Refernece correctly( will deduct points)

HAZARD ASSESSMENT ( NEW SECTION)

Understand what hazards are

Potential hazard during build,test,installation

Potential hazard to the end user

Aware hazard

Group members

Mentors and staff

End user

DC could kill you ^^

If something is dangerous, talk to others to ensure safety for others

Hazard

Electrical (not over 50V)

Impact

Puncture and cuts

Compression

Chemical (Paints – talk to Dohn B)

Heat/Cold

Burns

Vibration

Dust

Light /radiation

Excessive noise

Falling

Drowning

Flow Chart

Best practices

Schematics should be unambiguous

A good schematic makes circuit functions clear

Ideas:

How long to charge batteries