Questions relating to project management

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Resources and methods for learning about these subjects (list a few here, in preparation for your research):

Project progress report (1 day)		
Date:		
	Description of progress made on this day	

<u>file 03995</u>

Be sure to note everything accomplished for each day, so your instructor has a complete record of your progress.

Notes 1

The purpose of this report form is to familiarize students with the concept of time management as it relates to project completion. Too many students have a tendency to do little or nothing until just before their project is due. By assigning a grade value for progress made each day, you help them learn time management skills and also help them complete their projects sooner (and better!).

	Project progress report (5 day)
Date:	Description of progress made on this day
Date:	Description of progress made on this day
Date:	Description of progress made on this day
Date:	Description of progress made on this day
Date:	Description of progress made on this day

 $\underline{\mathrm{file}\ 03111}$

Be sure to note everything accomplished for each day, so your instructor has a complete record of your progress.

Notes 2

The purpose of this report form is to familiarize students with the concept of time management as it relates to project completion. Too many students have a tendency to do little or nothing until just before their project is due. By assigning a grade value for progress made each day, you help them learn time management skills and also help them complete their projects sooner (and better!).

	Project progress report (6 day)
Date:	Description of progress made on this day
Date:	Description of progress made on this day
Date:	Description of progress made on this day
Date:	Description of progress made on this day
Date:	Description of progress made on this day
Date:	Description of progress made on this day

 $\underline{\mathrm{file}\ 03112}$

Be sure to note everything accomplished for each day, so your instructor has a complete record of your progress.

Notes 3

The purpose of this report form is to familiarize students with the concept of time management as it relates to project completion. Too many students have a tendency to do little or nothing until just before their project is due. By assigning a grade value for progress made each day, you help them learn time management skills and also help them complete their projects sooner (and better!).

Preliminary project schematic
Draw a schematic diagram (as complete as possible),
for the project you intend to build. Make note of any portions
of the design where you feel unsure or need assistance.

<u>file 04030</u>

Check with your instructor to see whether or not your design looks viable.

Notes 4

The purpose of this form is to get students thinking in more concrete terms about what they intend to build. Too often, students begin assembling a prototype without a clear idea of what their circuit should look like. Once students have documented their rough ideas, the instructor may provide more targeted help to each student or team of students before they begin assembly.

<u></u>	estion 5
-	ME: Project Grading Criteria PROJECT:
INA	You will receive the highest score for which all criteria are met.
A.	% (Must meet or exceed all criteria listed) Impeccable craftsmanship, comparable to that of a professional assembly No spelling or grammatical errors anywhere in any document, upon first submission to instructor
A.	(Must meet or exceed these criteria in addition to all criteria for 90% and below) Technical explanation sufficiently detailed to teach from, inclusive of every component (supersedes 75.B) Itemized parts list complete with part numbers, manufacturers, and (equivalent) prices for all components, including recycled components and parts kit components (supersedes 90.A)
A.	Must meet or exceed these criteria in addition to all criteria for 85% and below) Itemized parts list complete with prices of components purchased for the project, plus total price No spelling or grammatical errors anywhere in any document upon final submission
A.	Must meet or exceed these criteria in addition to all criteria for 80% and below) "User's guide" to project function (in addition to 75.B) Troubleshooting log describing all obstacles overcome during development and construction
A.	Must meet or exceed these criteria in addition to all criteria for 75% and below) All controls (switches, knobs, etc.) clearly and neatly labeled All documentation created on computer, not hand-written (including the schematic diagram)
А. В.	(Must meet or exceed these criteria in addition to all criteria for 70% and below) Stranded wire used wherever wires are subject to vibration or bending Basic technical explanation of all major circuit sections Deadline met for working prototype of circuit (Date/Time = /)
А. В. С.	Must meet or exceed these criteria in addition to all criteria for 65%) All wire connections sound (solder joints, wire-wrap, terminal strips, and lugs are all connected properly) No use of glue where a fastener would be more appropriate Deadline met for submission of fully-functional project (Date/Time = /) – supersedes 75.C if final project submitted by that (earlier) deadline
А. В.	(Must meet or exceed these criteria in addition to all criteria for 60%) Project fully functional All components securely fastened so nothing is "loose" inside the enclosure Schematic diagram of circuit
A.	Must meet or exceed these criteria in addition to being safe and legal) Project minimally functional, with all components located inside an enclosure (if applicable) Passes final safety inspection (proper case grounding, line power fusing, power cords strain-relieved)
A.	(If <u>any</u> of the following conditions are true) Fails final safety inspection (improper grounding, fusing, and/or power cord strain relieving) Intended project function poses a safety hazard

10

C. Project function violates any law, ordinance, or school policy file 03173

Be sure you meet with your instructor if you have any questions about what is expected for your project!

Notes 5

The purpose of this assessment rubric is to act as a sort of "contract" between you (the instructor) and your student. This way, the expectations are all clearly known in advance, which goes a long way toward disarming problems later when it is time to grade.

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Question	h

Identify the problem(s) with the following project construction and wiring practices, explaining how these practices could be improved upon, and why:

Wires cut as short as possible, stretched point-to-point:

Compression lugs crimped over solid wire:

Compression lugs crimped using ordinary pliers:

Bare wire ends clamped beneath nuts (or nuts and washers) on threaded studs:

Solid wires used in places where bending regularly occurs:

Signal and power wires bundled together:

Components anchored in place by glue rather than by removable fasteners:

file 03854

Wires cut as short as possible, stretched point-to-point:

When wires are strung in such a point-to-point fashion, several problems arise. First, they are more easily pulled loose from their connection points. Second, they tend to impede access to other components by occupying open space inside the enclosure rather than "hugging" flat surfaces. Third, short wire lengths place more stress on the wires and the connections when vibration occurs.

Compression lugs crimped over solid wire:

Solid, electrical-grade copper does not have enough elasticity to maintain proper tension against the barrel of a small compression-style lug. Over time, a solid wire will work itself loose from a such a lug. Stranded wire is the proper type of wire to use in this application.

Compression lugs crimped using ordinary pliers:

Special crimping pliers are designed to compress the barrel of the lug unevenly, so that the wire is securely held between ridges formed under the pressure of crimping. Regular pliers with their flat jaws are unable to produce these ridges in the barrel, leaving the wire much less secure.

Bare wire ends clamped beneath nuts (or nuts and washers) on threaded studs:

When any tension is placed on the wire, it will try to turn the nut. This is why lugs should always be crimped on to the end of a wire to attach that wire to a stud: the lug will not exert a torque on the holding nut.

Solid wires used in places where bending occurs:

Copper will harden if repeatedly stressed, leading to brittleness and fatigue. Solid wire does not bend easily, and will eventually break where it is forced to bend. Stranded wire is much more supple, and takes bending much better than solid wire.

Signal and power wires bundled together:

Close proximity between wires leads to inductive and capacitive coupling. When power and signal wires are placed together, the larger currents and voltages in the power conductors will likely couple unwanted noise into the signal wiring. As a rule, always separate power and signal wiring. If these wires must cross paths, do so at right angles to minimize coupling.

Components anchored in place by glue rather than by removable fasteners:

Glued components are much more difficult to replace than fastened components. Always build your projects with future maintenance in mind!

Notes 6

The purpose of this question is to introduce students to good wiring practices. By asking them to identify what is wrong with a set of improper practices, they are more likely to pay attention than if you simply tell them the right way to do things.

Troubleshooting log

11045100	
Actions / Measurements / Observations (i.e. What I did and/or noticed)	Conclusions (i.e. What this tells me)

<u>file 03933</u>

I do not provide a grading rubric here, but elsewhere.

Notes 7

The idea of a troubleshooting log is three-fold. First, it gets students in the habit of documenting their troubleshooting procedure and thought process. This is a valuable habit to get into, as it translates to more efficient (and easier-followed) troubleshooting on the job. Second, it provides a way to document student steps for the assessment process, making your job as an instructor easier. Third, it reinforces the notion that each and every measurement or action should be followed by reflection (conclusion), making the troubleshooting process more efficient.

Question 8	
NAME:You will receive the highest score for	Troubleshooting Grading Criteria which all criteria are met.
100 % (Must meet or exceed all criteria list.) A. Absolutely flawless procedure B. No unnecessary actions or measurement	
A. No reversals in procedure (i.e. changi	in addition to all criteria for 85% and below) ng mind without sufficient evidence) d relevant observation properly documented
A. No more than one unnecessary action B. No false conclusions or conceptual err	
70 % (Must meet or exceed these criteria at A. No more than one false conclusion or B. No more than one conclusion missing corresponding conclusion)	
65 % (Must meet or exceed these criteria and A. No more than two false conclusions of B. No more than two unnecessary actions C. No more than one undocumented actions. Proper use of all test equipment	r conceptual errors
60 % (Must meet or exceed these criteria) A. Fault accurately identified B. Safe procedures used at all times	
50 % (Only applicable where students per circuit provided with all component values. A. Working prototype circuit built and of	

a

A. Working prototype circuit built and demonstrated

0% (If any of the following conditions are true)

A. Unsafe procedure(s) used at any point

file 03932

Answer 8

Be sure to document all steps taken and conclusions made in your troubleshooting!

Notes 8

The purpose of this assessment rubric is to act as a sort of "contract" between you (the instructor) and your student. This way, the expectations are all clearly known in advance, which goes a long way toward disarming problems later when it is time to grade.