

Group 2 Webber Jacob Jim

Group 4 Florenth(F), Sean, Nixon
O START

O not started □ important
⊗ started O can do
● Finished / afraid / ca do

Dreaming:
O Reduce carbon foot prints
O Reduce energy use
O Reduce indoor temperature

Title: Energy descent plan on second campus boy's dorm
● Electricity usage in the second campus boy's dorm

Planning:
● Asking the maintenance building for the data usage
● Visiting the main office for the data
O Setting up small scale solar panels, green roof, wind turbine

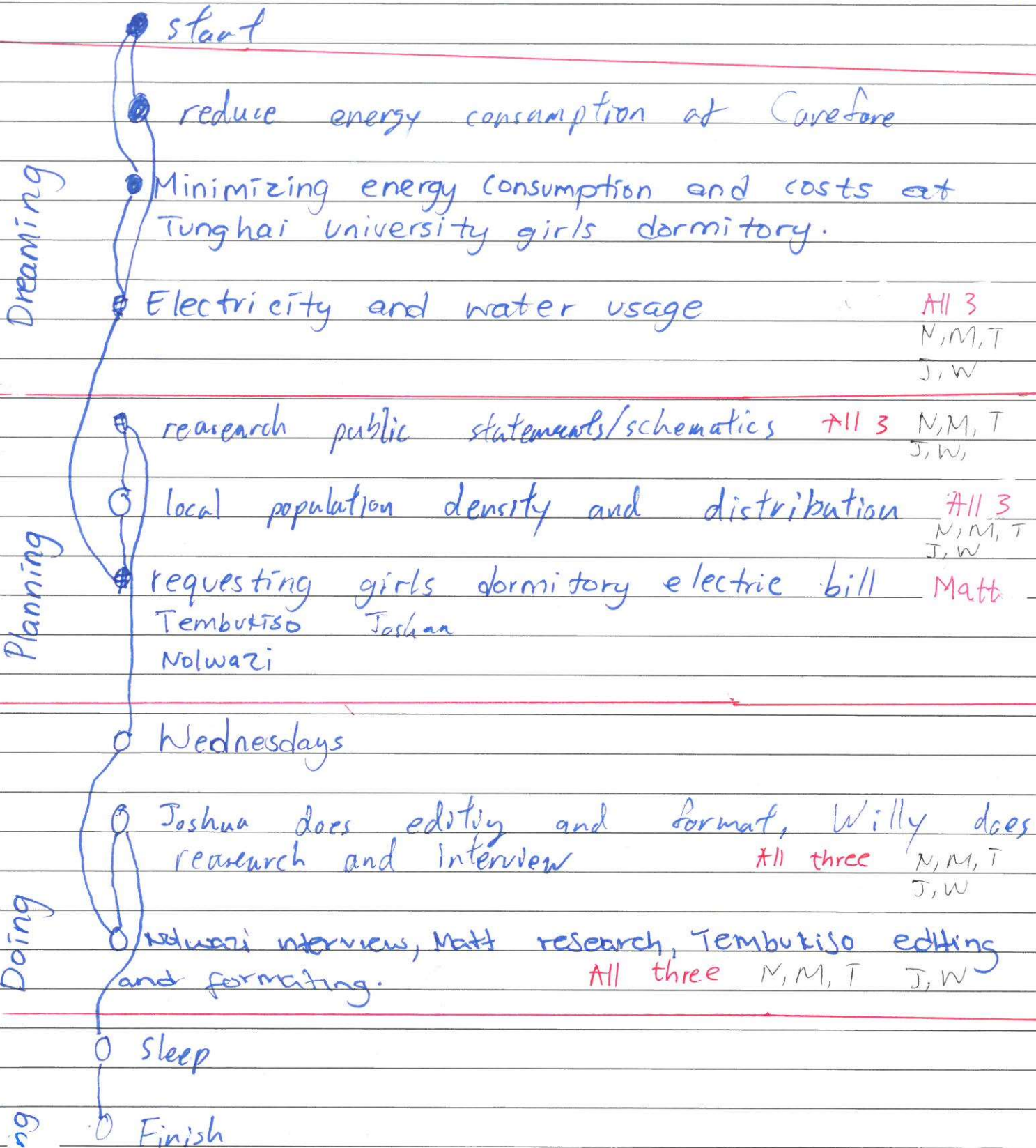
Doing

O START
O Reduce mileage [F]
O Reduce energy use
● Disposable container plus cutlery"
O Reduce waste
O Energy descent plan on Huacan Caseteria.
● gas, water, electricity use of restaurant
O where they get food, ● containers & cutlery ~~form~~ from (how far?)
● visit individual restaurant owners ask for permission or about energy resource usage.
● Get electricity bill from main office ^{water +} [F]
● Get gas use from restaurants [F]
● Find alternatives or come up with new systems or ways (eg growing food in THU) (F)
● Discuss and brainstorm in group chat (F)
● Write paper
● Prepare PPT

Celebrating
O Drink
O Sleep

O Drink
O Sleep
O relax

Groups 3,5
 Nolwazi
 Tembuko
 Joshua
 Matt
 Willy



• important • I'm afraid

Group 6.9 Jason 506920011
 Miko 506920049
 Kevin 506920037
 Elvis 506920007
 Polly 506920013

Board game

● finish
 ⊕ started
 ○ Not started

⊕ start

● using renewable energy Miko

● Present current energy using All

● reducing energy using and replace renewable energy All

Dreaming

⊕ collecting data Jason, Miko, Jason

⊕ farm, library (THU, BeiTou) Elvis, Miko, Jason

○ research paper Polly

Planning

○ twice a week All

○ farm, library (times depend on farmers and architect) Kevin

○ introduce, method, paper review, discussion, result, future plan All

Doing

○ action review All

- I feel this is important.

○ PPT, media All

- I'm afraid to do this

○ Dinner All

- I can do this

Celebrating

● finish

BOARD GAME Group 7 and 10

NAME: John Betty Ethen Nigel &
Francisca

Dreaming

- START
- ⊕ IC Energy Descent Plan ⊕
- Residential energy Plan
- ⊕ Save 20% of total household energy ⊕ ⊕
- ⊕ Hybrid system for electricity (grid + solar panel) ⊕
- Working on reducing the electricity usage in summer time ⊕

- ⊕ this is important
- I can't do it
- I can do it

Planning

- collect electricity usage data from Office of General Affairs ⊕ ⊕ ⊕
- count what types of appliances used in IC & how many ⊕ ⊕ ⊕
- collect Electricity bill ⊕
- collect Water bill ⊕
- Saving plan ⊕

Doing

- visited Office of general affairs on May 7th ⊕ ⊕ ⊕
- counted IC's electrical appliances on April 14th ⊕ ⊕ ⊕
- ⊕ Analyzing which electrical appliances use the most electricity ⊕ ⊕
- ⊕ start writing the paper ⊕ ⊕
- ⊕ Calculation Electric Meter ⊕
- ⊕ Calculation water meter ⊕
- ⊕ Implement a saving plan ⊕

Celebrating

- Buying pizza and eat it in IC ⊕
- Talk about our plan in front of the class. ⊕
- Sleep ⊕ ⊕ ⊕
- Go outside get fresh air. ⊕ ⊕
- Beer time !!! ⊕
- play game all night. ⊕
- submit paper ⊕
- FINISH

Title: Green house / Nathan's house

goal
 title
 things to do.

Goal: Ways to generate electricity / Save money, use less electricity.

Things to do:

Dreaming

- ① source to produce electricity Sofia
- ② Different source for water Emma (EL)
- ③ manure SL

- ① The central system can be distributed. Eric
- ② Eliminate old air conditioners. Eric

data: ① How much water use in one day. EL

② How much grass, how long grass dehydrate SL

③ electricity and light. Sofia

visit: ① Meet John SL

② During day time.

data: ① How to use electricity Eric

② How much energy will be consumed Yihan.

③ How much electricity is spent in a month Yihan.

visit: ① Meet landlord ← Nathan.

② electricity company Nathan

literature review:

① Energy consumption Yihan.

② power usage Eric

Planning

literature review:

① water collection system EL

② electricity generating (sholar) mind Sofia

③ manure, grass SL

Time: ① Every Sunday SL EL Sofia

Time: ① Every month Eric

Times to meet.

Interview: ① John.

Interview: ① landlord Nathan Interview people.

writing: ① little by little every week Sofia SL EL

writing: ① step by step every month Eric, Yihan, Nathan writing paper, analysis data.

analysis: ① Does these addition help or affecting the environment? SL

analysis: ① Various energy consumption. Yihan.

Doing

WEND

eat together to celebrate.

Sofia EL SL

Have a big meal.

Go to KTV.

Eat barbecue.

Eric, Yihan, Nathan.

celebrate.