The background of the entire image is white, decorated with numerous overlapping circles in four colors: red, teal, lime green, and dark grey. The circles vary in size and are scattered across the frame. In the center, there is a white rectangular box with a thick lime green border. Inside this box, the text "Team" is written in a black, cursive script.

Team

Punks

8/16

Project idea

Group name

Make a Repo - Jaser "Thank You"

Schedule

- Meetings
- Responsibilities

Slack group =

#

Group Name - "PUNKS"

Project idea → Crew Manager

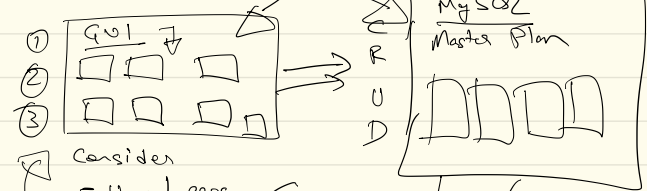
→ Plan of the Day

→ Audience → [Field Staff] ↓

Input → Task, Crew, Category, Qty, STime, ETime

Output → Master plan for the Day

Design B.End →



AP | → wind / weather
→ wind gust > 25 mph
→ here maps

Todo

→ Define MVP Scope

- Use Case

: Persona → Bob →

Role: Foreman (Team leader)

Why will he use this?

: Needs to be defined

→ Daily Plan ✓ One Day

Output →

- location → Task (Nice to have)
- Crew Name → Time → Start time
- Duration → End time
- weather info

Input → Project Location: Minneapolis, MN

→ Save it in a Const/Var for Scalability [Array]

→ Crew Name: (Free text)

Push to MySQL / Heroku

→ Time: (Tricky)

- : Military (2400 hrs)
- : Drop down
- : Capture Start time
- ✗ : Capture End time

#test
-ve time

Weather: Wind gust } Minneapolis
: Rain / Thunderstorm
: Temp (Not very imp)

⇒ Wind gust + wind speed

- : This has a hourly component
- : Capture current wind speed
- : Projected wind speeds:-

Turbine No:

Who does what?

Paul - schema (MySQL)

Jason - weather AP

Anh - Heroku

Jag - handelbars

Todo

⇒ HTML

→ CSS

→ MySQL

→ Heroku

→ Models - []

→ Handelbars

→ Routes

→ API (weather API)

Home Page [Wind Farm STP]

[Minneapolis Project Site /

Click Button to view the Daily Sch

Crew 1

Crew 2

Add Crew

All Crew (Displays Crew 1 + Crew 2)

Input Page UI (Input Page)

Turbine Number	Crew Name	ST	ET	
Turbine Number is a Wind turbine in Minneapolis MN. Eg T1, T2, T3	User Input (Validation) Drop down	Start Time	End time	Date
	XXXXXX			



Input UI mirrors the SQL Database

Minneapolis

