



Thanks for filling out this form: Project-Based Learning (PBL) Report

1 message

Forms Response Receipts <forms-receipts-noreply@google.com>
To: chandrayaparthi@gmail.com

Mon, Feb 9, 2026 at 11:49 AM

Google Forms

Thanks for filling out this form: Project-Based Learning (PBL) Report

Here's what was received.

[Edit response](#)

Project-Based Learning (PBL) Report

Spend 5-10 minutes to fill this form.

Before filling this form, keep the following things ready:

- Your day-wise notes of all design thinking questions [Empathise, Define, Ideate, Prototype, Test]
- Screenshots of your innovation
- Screen recordings of your innovation's working model
- Innovation images generated on Day 2 take-home task

This form is to record your thoughts and ideas about the innovations you made as part of IBM SkillsBuild's PBL activity so fill this form honestly and completely.

Your email (chandrayaparthi@gmail.com) was recorded when you submitted this form.

Your Full Name *

Chandra Sekhar Yaparthi

Your Email ID (as per IBM SkillsBuild)

chandrayaparthi@gmail.com

Your Mobile Number *

7416117823

College Name *

Acharya nagarjuna university

Qualification(Degree) *

B.tech

Day 1

Design Thinking Process Step 1 & 2: Empathise & Define

*Step 1: Understanding
the Need*

Which problem am I
trying to solve?

*

To buy a gt 650 bike at cost around 4 lakh fifty thousand rupees

*Step 2: What is the
problem?*

The problem I want to solve in one clear sentence

*

[You can try a prompt like this: "*I am ideating a solution for <enter your problem in detail> Convert this problem into a single clear sentence which I can share to an audience*"]

The price of the bike is too much

Why is this problem important to solve?

*

[You can try a prompt like this: "*Draft 1-2 lines on why this problem is important to solve. Support this with evidence using relevant data points*"]

Heat issues in the engine

Take-home task

Ask 2–3 people (you can speak to your family members, friends, teachers, trainers) what they think about this problem. Write down surprising or new things you learn below.

*

Orchids.ai

Day 2

Design Thinking Process Step 3: Ideation

Step 3: Brainstorming solutions

List at least 5 different solutions (wild or realistic):

*

[You can try a prompt like this: "*I am ideating solutions for <enter your problem in detail> Suggest 5 unique solutions for this problem, which I can easily accomplish in 2 days using free, open-source mobile-friendly AI tools*"]

- 1.oil
 - 2.radiator
 - 3.braking
 - 4.Ride comfort
 - 5.insulation
-

Step 4: My favourite solution:

*

Radiation

Step 5: Why am I choosing this solution?

*

My favourite

Take-home task

Generate the image of your solution and how it will look
(eg: "a bag that charges your phone while you walk")

Attach the image in this box below:

*

[You can try a prompt like this: "*I am ideating a solution for <enter your problem in detail> I have selected a solution which includes <enter your solution description> Generate an image for this solution*"]

Submitted files



Tools you can use for Day 2

ChatGPT/Perplexity AI:

You can use these tools to compare your solutions and choose the most effective one

*AI Tools you can use
for the take-home task:*

Canva AI/CoPilot

AI/Meta AI: Use these mobile-based tools to generate images for the solution they want to design

Day 3

Design Thinking Process Step 4 & 5: Building & Testing my Prototype

*Step 6: Prototype –
Building my first version*

What will my solution
look like?

[Take inspiration from the
image generated on Day 2 and describe the solution]

*

The royal Enfield continental gt 650a morden classical with twin cylinder power

What AI tools will I
need to build this?

*

[You can try a prompt like this: "*I am ideating a solution for <enter your problem in detail> I have designed a solution which includes <enter your solution description> What open-source, free AI tools that I can use to build this solution? The tools should be easily available and accessible on my mobile. Do not recommend tools which requires cost or subscription*"]

To buy a gt 650 bike around 4 lakh fifty thousand rupees

Top AI tools I
finally selected to build this solution? [Eg: Claude AI, Grok AI, Chatling AI]

*

Write it in 5 lines as 5 points

Claude ai
Grpk ai
Chatting ai
Meta ai
Gemini ai

Step 7: Test – Getting Feedback

Who did I share my solution with? [You may share
it with your trainer, peers or even AI] *

I shared my solution with my friends

What positive feedback did I
receive?

*

Radiator

What feedback did I receive for improvement? *

Orchids.a8

Take-home task

Record your solution and test feedback in voice notes.

Upload your voice notes, images and your solution/model on GitHub

*AI Tools you can use
for Step 6-7:*

ChatGPT/Perplexity

AI/Claude AI/Canva AI/Chatling AI/Figma AI: You can use these tools to build solutions/models or mock-up dummy prototypes

Day 4

Presenting & Reflecting on my Innovation

Step 8: Presenting my Innovation

Final Project Title:

*

To buy a gt 650

Key points of
my presentation

*

[You can try a prompt like this with attachment/screenshot of your solution: "I am ideating a solution for <enter your problem in detail> I have selected a solution which includes <enter your solution description> I tested the solution with <enter details of who tested your solution> and they gave the following feedback <enter feedback given by the testers> Generate a 1-minute pitch document with following headings: project title, problem statement, my innovation, feedback I received from users, impact of my innovation. Add the attached image in the pitch document"]

Orchids ai

Step 9: Reflections

What did I enjoy the most during this project-based learning (PBL) activity?

*

Exhaust

Step 9: Reflections

What was my biggest challenge during this project-based learning (PBL) activity?

*

Engine solving problems

Upload images of your day-wise notes/responses of all questions *

You can also combine your images into one PDF file and upload

Submitted files



17706179419647992454780571333195 - Chandra Yapharthy.jpg

Upload Mini Project link *

<https://royal-enfield-bullet-350-budget.vercel.app/>

Does this form look suspicious? Report