



Week 6 Milestone Worksheet

SECTION A: Before Your Team Meeting

Step 1: Restate your team's problem statement

Please write **your team's** agreed-upon **problem statement** from Week 5 here:

Step 1: My Team's Problem Statement

The lack of access to quality education in rural areas of Africa severely impacts millions of children, particularly those in marginalized communities, who are denied the opportunity to develop essential skills needed for personal and societal advancement. Without proper schooling, adequate learning materials, trained teachers, and sufficient infrastructure, these children face significant barriers to acquiring an education that could break the cycle of poverty and empower them to contribute meaningfully to their communities and economies. This problem disproportionately affects children in rural areas, where limited government funding, insufficient teacher incentives, and cultural norms often undervalue education—especially for girls. For instance, Amina, a 12-year-old girl from a rural village in Sub-Saharan Africa, dreams of becoming a doctor but struggles to attend school due to overcrowded classrooms, long travel distances, and household responsibilities. Her story reflects the broader reality faced by an estimated 30 million children in Africa who live in rural areas without

access to quality education (UNESCO). Without intervention, this issue perpetuates cycles of poverty, limits economic opportunities, and stifles national development. It also exacerbates social challenges such as gender inequality, health awareness gaps, and civic disengagement. Furthermore, the lack of a skilled workforce hinders economic growth and weakens Africa's global competitiveness. If addressed, however, all children in rural areas would have access to quality education, leading to improved literacy rates, better job prospects, and stronger community development. Societies would benefit from a more knowledgeable and skilled population capable of driving innovation and progress. Potential solutions include expanding e-learning initiatives, implementing AI-powered personalized learning platforms, and fostering government-private partnerships to enhance teacher training and digital tool integration

Step 2: Bad Idea Brainstorm

BEFORE you meet with your team, conduct a **Bad Idea Brainstorm** with yourself. **List at least 10 bad ideas** for how you might solve your problem. You can get completely ridiculous.

For example: Sharks with laser beams in their heads who burn up microplastics in the ocean, bees that telepathically communicate in order to tutor children who don't have access to quality education, etc.

The dumber the idea, the better! The purpose of this is to get your mind open to generating ideas without fear of them being wrong, dumb, or bad. (*Stay in divergent thinking.*) Need help? You can get inspiration from:

<http://labs.jackpine.co/projects/FirstBadIdea/>

Step 2: Individual Bad Ideas

- 1. Ban Education for Certain Groups – Instead of solving the issue, just exclude more students to reduce demand.**
- 2. Replace Teachers with Random Volunteers – Let untrained community members teach without any curriculum or structure to increase number of tutors.**
- 3. Replace Schools with YouTube – Assume all children have internet access and can teach themselves.**
- 4. Use Smoke Signals for Remote Learning – Forget the internet! Communicate lessons using smoke signals from village to village.**
- 5. Replace Schools with One Giant Chalkboard in the Desert – All students must travel miles to copy notes from a single massive board.**
- 6. Replace Teachers with Parrots – Have trained birds repeat random words and**

hope students figure it out.

7. Force Children to Wear VR Headsets 24/7 – Immerse them in virtual education, whether they want it or not.

8. Eliminate Schools and Just Use AI to Raise Children – No need for teachers, let artificial intelligence do all the parenting and educating.

9. Have Classes in the Sky with No Way to Get Up – Build floating classrooms but provide no means of access.

10. Teach Only Through Song – Everything must be sung, including math equations and science experiments.

Step 3: Possible ideas

Next, **list at least 5 “possible ideas” to address your problem.** These do **NOT** have to be good ideas. The only constraint is that they should be at least theoretically possible. They should involve some sort of technology (either a piece of software like an app or algorithm or a physical device such as a robotic fish or machine that scans your DNA). You’re still in Divergent thinking here, so don’t judge your ideas as good or bad.

Step 3: Individual Possible Ideas

- 1. Mobile Schools – Use buses or shipping containers converted into classrooms that travel to different villages, bringing education to remote areas.**
- 2. Build Multi-Use Schools – Design schools that serve as both education centers and community hubs, ensuring year-round use and increased investment.**
- 3. Partnerships with EdTech Companies – Collaborate with global education technology firms to provide free or subsidized digital learning tools.**
- 4. Peer-Led Learning Programs – Train older students or community members to assist with teaching younger children, ensuring continuous education.**
- 5. E-Learning Hubs with Offline Access – Set up local digital centers with preloaded educational content so students can learn without internet connectivity.**

!!! PLEASE BRING THE ABOVE WORK WITH YOU TO YOUR TEAM MEETING.



Please go back to Savanna and continue with your learning content. You will be prompted on when to return to complete Section B.



SECTION B: Team Meeting Output

Step 4: Meeting Date, Time, & Location

Please list when and where your team meeting took place.

<u>Step 4: Meeting Date, Time, & Location</u>
A. Date:19-2-2025 B. Time: 7 PM to 9 PM C. Location online meeting on Google meet

Step 5: Meeting Attendees

Please list who attended your team meeting, and their primary role.

<u>Step 5: Meeting Attendees</u>
1.Ahmed Samir (Project Manager) 2.Mahmoud Shadad (Product Manager) 3.Hager Fathy (Data Analyst) 4. Moaaz Mohammed (UX Researchers) 5.Mohamed Azzam (UX Researchers) 6.Abdallah Ahmed (UI/UX Designer)

Step 6: Bad Idea Brainstorm (Team)

Everyone should share several of their previously bad ideas from Step 2 above. Then as a team, you must **generate at least 10 more new bad ideas**.

Remember, the dumber the idea, the better! This is to help you work as a team to be non-critical. **Stay in divergent thinking**. It helps to say “*thank you*” after every idea is shared.

Step 6: Bad Ideas (Team)

- 1.Mind-Reading Textbooks – Books that transfer knowledge directly into students’ brains without the need for reading or studying.**
- 2.Teleportation to Schools – A network of teleportation pods that instantly transport children from their homes to the nearest quality school.**
- 3.Education through Hypnosis – Teachers hypnotize students to absorb an entire curriculum overnight in their sleep.**
- 4.Talking Animals as Teachers – Train animals like parrots or monkeys to deliver educational content in local languages.**
- 5.Rain-Activated Learning – Special ink that only appears in books when it rains, forcing kids to study whenever there's bad weather.**
- 6.Hologram Teacher Trees – Plant genetically modified trees that generate holographic teachers whenever someone sits nearby.**
- 7.Magic School Shoes – Shoes that play educational lessons in students’ heads every time they take a step.**

8.AI-Generated Dream Schools – A VR headset that creates an entire school in a dream-like state where students learn while asleep.

9.Floating School Islands – Build massive floating schools that drift to different villages every few days, picking up students as they go.

10.Alien Scholarship Program – Reach out to extraterrestrial civilizations to help fund and provide education for rural students.

Step 7: Possible ideas (Team)

Next, everyone should **share at least 2 of their possible ideas from Step 3 above**. Your team then needs to come up with at least **5 new “possible ideas” to address your problem**. The only constraint is that they should involve some sort of technology (either a piece of software like an app or algorithm, or a physical device such as a robotic fish or machine that scans your DNA).

You’re still in Divergent thinking here, so don’t judge any ideas as good or bad. Again, it helps to say **“thank you”** after every idea is shared.

Step 7: Possible Ideas (Team)

1.Solar-Powered Smart Classrooms – Portable, solar-powered classrooms

equipped with digital whiteboards, internet access, and AI-powered learning assistants to provide education in remote areas.

2.AI-Powered Personalized Learning Chatbot – An AI chatbot available via SMS or low-data apps that provides personalized tutoring, homework help, and adaptive learning for students without internet access.

3.Blockchain-Based Education Credentials – A decentralized system that allows students to store and verify their academic achievements securely, making it easier for them to prove their education even if they move between different rural locations.

4.Augmented Reality (AR) Learning Glasses – Affordable AR glasses that display interactive lessons, translations, and virtual teachers, allowing students to engage in immersive learning experiences even in resource-limited settings.

5.Drone-Delivered Digital Libraries – Drones equipped with offline digital libraries (e-books, video lessons, and interactive quizzes) that periodically deliver updated learning materials to students in remote villages.

Step 8: Narrowed Ideas

Your next task is to **narrow your choices**, which will put you in a **convergent thinking mindset**. You should discuss and debate this and try to reach a consensus on **3 ideas for a solution** (or *partial solution*) to your problem that your team will consider working on for the rest of Month 2. These ideas can be totally new, the same, or variations from ideas you've already come up with.

Remember that they should involve some sort of technology (*either a piece of software like an app or algorithm, or a physical device such as a robotic fish or machine that scans your DNA*).

You will not have to build the solution out. But you will have to create some type of basic prototype (*if it is a device*) or a set of wireframes (*if it is an app/software*). You will not have to actually create the technology or code.

Step 8: Top 3 Ideas (Team)

1. AI-Powered Learning App with Offline Mode

- **A mobile and tablet-based app that uses AI-driven adaptive learning to tailor lessons to each student's level.**
- **Includes an offline mode where students can download lessons and access them without the internet.**
- **Uses gamification and interactive quizzes to keep students engaged.**

2. Solar-Powered Smart Classrooms

- **Portable solar-powered learning hubs that provide electricity, internet access, and digital resources.**
- **Equipped with interactive whiteboards and tablets with preloaded educational content.**
- **Uses AI-powered tutors to assist students in real time.**

3. Drone-Delivered Digital Libraries

- **Drones deliver offline digital libraries (e-books, video lessons, and interactive quizzes) to remote villages.**
- **Works through low-power local WiFi hotspots, allowing students to download and share materials.**
- **Schools receive periodic content updates based on their learning progress.**

Step 9: Selected Solution

Lastly, your team must agree on one idea for a solution (or partial solution) that you will work on for the rest of Month 2.

Remember, the solution should involve some sort of technology and be possible to create—but feel free to make it very ambitious! You will have to create some type of basic prototype (if it is a device) or a set of wireframes (if it is an app/software). You will not have to actually create the technology.

You must find a fair way to reach a consensus with your group, including a discussion in which everyone's voice can be heard.

Step 9: Team's Final Selected Solution Idea

AI-Powered Learning App with Offline Mode

- **A mobile and tablet-based app that uses AI-driven adaptive learning to tailor lessons to each student's level.**
- **Includes an offline mode where students can download lessons and access them without the internet.**
- **Uses gamification and interactive quizzes to keep students engaged.**

Step 10: Action Items

In your meeting for Week 7, you will need to share work on a **prototype** or **wireframes**. Please list out here what specific people will do to contribute to this before the next meeting.

Step 10: Action Items

PERSON / COMMITTED ACTION:

- 1.Ahmed Samir (Project Manager):** Oversee progress, set deadlines, and prepare a project summary.
- 2.Mahmoud Shadad (Product Manager):** Define key features, align product goals, and outline technical requirements.
- 3.Hager Fathy (Data Analyst):** Research relevant data, provide insights, and structure AI learning elements.
- 4.Moaaz Mohamed (UX Researcher):** Conduct user research, create personas, and validate usability.
- 5.Mohamed Azzam (UX Researcher):** Develop low-fidelity prototypes and collaborate on user experience.
- 6.Abdallah Ahmed (UI/UX Designer):** Design high-fidelity wireframes and ensure a user-friendly interface.

SECTION C: Reflections

Step 11: Team Roles

Relist your team members' names and their primary roles.

Step 11: All team members & their roles

1.Ahmed Samir – Project Manager

2.Mahmoud Shadad – Product Manager

3.Hager Fathy – Data Analyst

4.Moaaz Mohamed – UX Researcher

5.Mohamed Azzam – UX Researcher

6.Abdallah Ahmed – UI/UX Designer

Step 12: Reflections

Please share your personal reflections on your experience with your team so far.

Step 12: Team Process Reflection

A. What is working well with your team?

The team collaborates effectively, communicates openly, and maintains a clear focus on project goals.

B. What is one good thing that happened during your team meeting?

We successfully aligned on our key ideas and assigned tasks efficiently.

C. What is one thing your team could do better in the next meeting?

Improve time management to ensure all discussion points are covered without rushing.

D. Are you experiencing any concerns or frustrations with your team? If yes, what can you personally do to lessen the concern/frustration?

Occasionally, discussions go off track. I can help by steering conversations back to the main agenda.

E. How would you rate your ability to communicate with your team members on a scale of 1 to 4? (1=extremely poor and 4=excellent)

3.5 – Generally strong, but there's room for minor improvements.

F. Overall, how satisfied are you with how well your team is working together? (On a scale of 1 to 4, with 1=extremely poor and 4=excellent)

4 – The team is working well together with good synergy

G. Is there anything else you'd like to share about your team and their process?

The team dynamic is positive, and everyone is committed. A bit more structure in meetings could enhance productivity.

Once you have completed this worksheet:

1. Export/convert to .pdf.
 2. Rename it per the instructions.
 3. Upload to Savanna as your Milestone 6 Submission.
 - 4. Celebrate a job well done!**
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