### **A logo with a tree in the middle  AI-generated content may be incorrect. Hackathon Innovation Template**

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#### **Team Name:**

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| *(Choose a creative name that represents your team’s vision and innovation.)* |

#### **Opportunity Statement:**

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| *(Beginning with the phrase ‘How might we…,’ clearly define the opportunity your team is addressing.)* |

#### **Team Members:**

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| *(List team members and assign any relevant roles.)* |

## **1. Understanding the Opportunity *(Aligned with Team Formation & Group Discussion 1)***

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| **What is the specific opportunity you are exploring?** *(Describe the issue and why it matters. Include relevant data, research, or lived experiences.)***Who is impacted by this opportunity?** *(Consider students, teachers, faculty, and the broader community.)***What key challenges should you consider?** *(Identify barriers that might impact the success of your innovation.)* |

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| **Reflection from Group Discussion 1:**Reflect & Respond: How can AI competencies be embedded into teacher preparation programs to equip educators with tools that reduce burnout and support well-being? |

## **2. Ideation & Early Prototyping *(Aligned with Hackathon Work Session #1 & Peer Review #1)***

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| **What is your proposed AI-driven solution?** *(Describe how AI will be used to address the opportunity.)***How does AI enhance or enable this solution?** *(List specific AI tools and strategies that will be integrated.)***Which AI tools or technologies will you use?** *(E.g., Playlab, ChatGPT, Canva, Flip, Consensus, NotebookLM, etc.)***How does your solution promote equity, accessibility, and ethical AI use?** *(Ensure your AI tool is designed to be inclusive and responsible.)* |

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| **Peer Review #1 Feedback & Refinements:***(Document feedback received from another team on clarity, feasibility, and potential stakeholder impact.)* |

## **3. Development & Testing *(Aligned with Hackathon Work Sessions #2 & #3, Learning Lab, and Peer Review #2)***

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| **How will your AI-driven solution be implemented?** *(Where and how will it be used? Who are the key stakeholders?)***What are the key steps for implementation?** *(Outline a step-by-step plan for bringing your idea to life.)***What challenges or barriers might impact implementation?** *(Consider technical, ethical, logistical, or stakeholder-related challenges.)* |

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| **Learning Lab Reflection:**Reflect & Respond: How can prompt engineering improve the AI bot’s ability to provide personalized, effective support? |

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| **Peer Review #2 Feedback & Refinements:***(Document key refinements based on insights from other teams.)* |

## **4. Measuring Impact & Refinement *(Aligned with Hackathon Work Session #4 & Final Adjustments)***

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| **How will this solution improve teaching, learning, or engagement?** *(Describe how your innovation creates meaningful impact.)***How will you measure success?** *(Identify metrics such as user feedback, engagement rates, or improved learning outcomes.)***Final Refinements:** *(List any final adjustments before your presentation.)* |

## **5. Sustainability & Next Steps *(Aligned with Learning Journey Preparation)***

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| **What are the immediate next steps after the summit?** *(What does your team need to do first to move this forward?)***How will your team continue collaborating as a Professional Learning Community (PLC)?** *(Decide on a communication platform and check-in schedule.)***What additional resources or support might be needed?** *(Consider funding, partnerships, or technical assistance.)* |

#### **6. Day 3 Prep & Morning News *(Aligned with Morning News & Final Presentations)***

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| **Headline:** *(A short, compelling summary of your innovation—think like a news headline!)***Breaking News Update:** *(Summarize your project, progress, and why it matters.)***Key Questions Still Being Explored:*** *(What feedback or insights would help your team improve?)*
* *(What additional features could make this tool more impactful?)*
* *(How can we encourage broader adoption of this solution?)*
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