

## Addressing Mental Health Issues in South Africa

Name:

Description	Criteria	Weight (%)	Scale (1-5)
<b>Originality and Innovation</b>	Originality and innovation in the approach, ideas, and solutions presented.	20%	1 - 5
Originality:	How unique and innovative is the solution?		1 = Very Poor: The solution is not original at all. 5 = Excellent: The solution is highly unique and innovative.
Innovation	Does the project introduce new ideas or methods?		1 = Very Poor: The project does not introduce any new ideas or methods. 5 = Excellent: The project introduces highly innovative ideas or methods.
Problem-Solving	Does the project creatively address the problem?		1 = Very Poor: The project does not creatively address the problem. 5 = Excellent: The project addresses the problem in a highly creative way.
<b>Use of Microsoft AI Tools</b>	Effective and innovative use of Microsoft AI tools to enhance the project.	50%	1 - 5
Integration	How well are Microsoft AI tools integrated into the project?		1 = Very Poor: Microsoft AI tools are poorly integrated. 5 = Excellent: Microsoft AI tools are excellently integrated.
Effectiveness	Are the Microsoft AI tools used effectively to solve the problem?		1 = Very Poor: Microsoft AI tools are used ineffectively. 5 = Excellent: Microsoft AI tools are used highly effectively.
Innovation	Are the Microsoft AI tools used in a novel or creative way?		1 = Very Poor: Microsoft AI tools are not used in a novel or creative way. 5 = Excellent: Microsoft AI tools are used in a highly novel and creative way.
Complexity	Does the project leverage advanced Microsoft AI techniques?		1 = Very Poor: The project uses basic techniques. 5 = Excellent: The project leverages advanced techniques.
<b>Relevance to Theme</b>	Alignment with the theme of solving student housing issues in South Africa.	15%	1 - 5
Alignment	How well does the project align with the theme?		1 = Very Poor: The project does not align with the theme. 5 = Excellent: The project perfectly aligns with the theme.
Contextual Understanding	Does the project demonstrate a deep understanding of the local context and challenges?		1 = Very Poor: The project shows poor understanding of the local context. 5 = Excellent: The project shows excellent understanding of the local context.
Cultural Sensitivity	Is the project culturally sensitive and appropriate?		1 = Very Poor: The project is not culturally sensitive. 5 = Excellent: The project is highly culturally sensitive.
<b>Technical Implementation</b>	Quality of the technical implementation, including code quality, functionality, and robustness.	10%	1 - 5
Code Quality	Is the code well-written and maintainable?		1 = Very Poor: The code is poorly written and not maintainable. 5 = Excellent: The code is well-written and maintainable.
Functionality	Does the project work as intended?		1 = Very Poor: The project does not work as intended. 5 = Excellent: The project works perfectly as intended.

Robustness	Is the solution robust and reliable?		1 = Very Poor: The solution is not robust or reliable. 5 = Excellent: The solution is highly robust and reliable.
Scalability	Can the solution be scaled for larger applications?		1 = Very Poor: The solution is not scalable. 5 = Excellent: The solution is highly scalable.
<b>Impact and Feasibility</b>	Potential impact of the solution on student housing and its feasibility for real-world application.	5%	1 - 5
Impact	What is the potential impact of the solution on student housing?		1 = Very Poor: The solution has very low impact. 5 = Excellent: The solution has very high impact.
Feasibility	How feasible is the solution for real-world implementation?		1 = Very Poor: The solution is not feasible. 5 = Excellent: The solution is highly feasible.
Sustainability	Is the solution sustainable in the long term?		1 = Very Poor: The solution is not sustainable. 5 = Excellent: The solution is highly sustainable.
<b>Total</b>			

Use the check boxes below to ensure you have accurately completed your hack:

	<b>Integration of Microsoft AI Tools:</b> I have ensured Microsoft AI tools are well integrated into the project. Have I used more than 3 Microsoft AI Tools?
	<b>Effectiveness of AI Tools:</b> I have used Microsoft AI tools effectively to solve the problem
	<b>Innovation with AI Tools:</b> I have applied Microsoft AI tools in a novel or creative way.
	<b>Complexity of AI Techniques:</b> I have leveraged advanced Microsoft AI techniques in the project.
	<b>Originality:</b> I have developed a unique and innovative solution.
	<b>Creative Problem-Solving:</b> I have addressed the problem creatively with new ideas or methods.
	<b>Code Quality:</b> I have written well-documented and maintainable code.
	<b>System Architecture:</b> I have ensured the system architecture is robust and scalable.
	<b>Relevance to Theme:</b> I have aligned the project well with the theme of solving drunk driving issues.
	<b>Impact and Feasibility:</b> I have ensured the solution has a potential positive impact and is feasible for real-world implementation.

