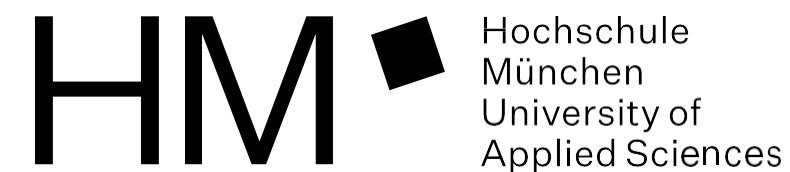
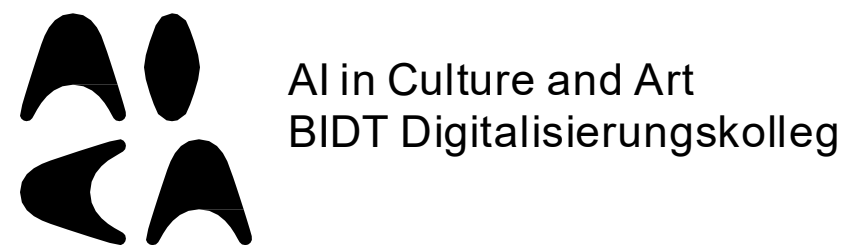


Framework for the projects on AI in culture and arts

What is a good project?

Mariya Dzhimova

6th of November 2025



I. Project plan

II. Roles

III. Assignment

I. Project plan

II. Roles

III. Assignment

I. Project plan

A project is more than a cool idea

I. Project plan

A project is more than a cool idea

What methods are you going to implement to reach your goal?

I. Project plan

A project is more than a cool idea

What methods are you going to implement to reach your goal?

What are the potential outcomes of your project?

I. Project plan

A project is more than a cool idea

What methods are you going to implement to reach your goal?

What are the potential outcomes of your project?

How will you disseminate the outcomes of your project?

I. Project plan

I. Project plan

Project title
(the idea, a question)

I. Project plan

Project title (the idea, a question)	Methods
---	---------

I. Project plan

Project title (the idea, a question)	Methods	Outcome
---	---------	---------

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
---	---------	---------	---------------

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours			

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype		

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent			

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent	<ul style="list-style-type: none">• Related work of existing co-improvisation agents• Composition of a semi-improvised piece/ performance		

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent	<ul style="list-style-type: none">• Related work of existing co-improvisation agents• Composition of a semi-improvised piece/ performance	<ul style="list-style-type: none">• A novel performance involving an improvisational agent	

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent	<ul style="list-style-type: none">• Related work of existing co-improvisation agents• Composition of a semi-improvised piece/ performance	<ul style="list-style-type: none">• A novel performance involving an improvisational agent	<ul style="list-style-type: none">• Video recording of the performance published online (OMA, YouTube, others..)• Music scores and descriptions of the piece posted on a static website

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent	<ul style="list-style-type: none">• Related work of existing co-improvisation agents• Composition of a semi-improvised piece/ performance	<ul style="list-style-type: none">• A novel performance involving an improvisational agent	<ul style="list-style-type: none">• Video recording of the performance published online (OMA, YouTube, others..)• Music scores and descriptions of the piece posted on a static website
What is the role of large language models among creative writers?			

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent	<ul style="list-style-type: none">• Related work of existing co-improvisation agents• Composition of a semi-improvised piece/ performance	<ul style="list-style-type: none">• A novel performance involving an improvisational agent	<ul style="list-style-type: none">• Video recording of the performance published online (OMA, YouTube, others..)• Music scores and descriptions of the piece posted on a static website
What is the role of large language models among creative writers?	<ul style="list-style-type: none">• Interviews with creative writers• Analysis of the interviews		

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent	<ul style="list-style-type: none">• Related work of existing co-improvisation agents• Composition of a semi-improvised piece/ performance	<ul style="list-style-type: none">• A novel performance involving an improvisational agent	<ul style="list-style-type: none">• Video recording of the performance published online (OMA, YouTube, others..)• Music scores and descriptions of the piece posted on a static website
What is the role of large language models among creative writers?	<ul style="list-style-type: none">• Interviews with creative writers• Analysis of the interviews	<ul style="list-style-type: none">• Research insights	

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent	<ul style="list-style-type: none">• Related work of existing co-improvisation agents• Composition of a semi-improvised piece/ performance	<ul style="list-style-type: none">• A novel performance involving an improvisational agent	<ul style="list-style-type: none">• Video recording of the performance published online (OMA, YouTube, others..)• Music scores and descriptions of the piece posted on a static website
What is the role of large language models among creative writers?	<ul style="list-style-type: none">• Interviews with creative writers• Analysis of the interviews	<ul style="list-style-type: none">• Research insights	<ul style="list-style-type: none">• An academic paper submitted to a conference on cognition and creativity

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent	<ul style="list-style-type: none">• Related work of existing co-improvisation agents• Composition of a semi-improvised piece/ performance	<ul style="list-style-type: none">• A novel performance involving an improvisational agent	<ul style="list-style-type: none">• Video recording of the performance published online (OMA, YouTube, others..)• Music scores and descriptions of the piece posted on a static website
What is the role of large language models among creative writers?	<ul style="list-style-type: none">• Interviews with creative writers• Analysis of the interviews	<ul style="list-style-type: none">• Research insights	<ul style="list-style-type: none">• An academic paper submitted to a conference on cognition and creativity

Prototype design and building

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent	<ul style="list-style-type: none">• Related work of existing co-improvisation agents• Composition of a semi-improvised piece/ performance	<ul style="list-style-type: none">• A novel performance involving an improvisational agent	<ul style="list-style-type: none">• Video recording of the performance published online (OMA, YouTube, others..)• Music scores and descriptions of the piece posted on a static website
What is the role of large language models among creative writers?	<ul style="list-style-type: none">• Interviews with creative writers• Analysis of the interviews	<ul style="list-style-type: none">• Research insights	<ul style="list-style-type: none">• An academic paper submitted to a conference on cognition and creativity

Prototype design and building

Performance Composition

I. Project plan

Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• A survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project
Musical co-improvisation with an AI agent	<ul style="list-style-type: none">• Related work of existing co-improvisation agents• Composition of a semi-improvised piece/ performance	<ul style="list-style-type: none">• A novel performance involving an improvisational agent	<ul style="list-style-type: none">• Video recording of the performance published online (OMA, YouTube, others..)• Music scores and descriptions of the piece posted on a static website
What is the role of large language models among creative writers?	<ul style="list-style-type: none">• Interviews with creative writers• Analysis of the interviews	<ul style="list-style-type: none">• Research insights	<ul style="list-style-type: none">• An academic paper submitted to a conference on cognition and creativity

Prototype design and building

Performance Composition

Research Investigation

I. Project plan

A project idea must be coherent with its method, expected outcome, and dissemination

I. Project plan

The project’s creativity and quality is
also about those columns !



Project title (the idea, a question)	Methods	Outcome	Dissemination
AI-based audioguide for personalized guided tours	<ul style="list-style-type: none">• Survey among visitors to understand their experience with audioguides• Implementation of a prototype	<ul style="list-style-type: none">• Survey responses and insights• A working prototype	<ul style="list-style-type: none">• A public code repository of the prototype• A blog post about the project

I. Project plan

II. Roles

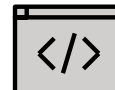
III. Assignment

Assign roles with concrete tasks

II. Roles

Assign roles with concrete tasks

Dev



Responsible of:

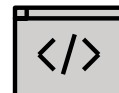
1. **the system developpment**
2. **the repository maintenance and documentation**

Must be comfortable with programming, python, and machine learning libraries.

II. Roles

Assign roles with concrete tasks

Dev



Responsible of:

1. the system developpment
2. the repository maintenance and documentation

Must be comfortable with programming, python, and machine learning libraries.

Journalist



Responsible of:

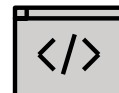
1. synthesizing relevant sources
2. writing and proofreading
3. dissemination

Must be comfortable with reading scientific paper, google scholar, LaTeX/overleaf.

II. Roles

Assign roles with concrete tasks

Dev



Responsible of:

1. the system developpment
2. the repository maintenance and documentation

Must be comfortable with programming, python, and machine learning libraries.

Journalist



Responsible of:

1. synthesizing relevant sources
2. writing and proofreading
3. dissemination

Must be comfortable with reading scientific paper, google scholar, LaTeX/overleaf.

Data scientist



Responsible of:

1. the statistical analysis of performance metrics
2. the report of results (figures, tables, and text)
3. **Assisting the two other roles**

Must be comfortable with maths, statistics, and visualization libraries (seaborn, matplotlib etc.)

II. Roles

Assign roles with concrete tasks

II. Roles

Assign roles with concrete tasks

Roles have to be agreed as a team

II. Roles

Assign roles with concrete tasks

Roles have to be agreed as a team

You can invent new roles

II. Roles

Assign roles with concrete tasks

Roles have to be agreed as a team

You can invent new roles

Be mindful that coding is extremely time consuming !

I. Project plan

II. Roles

III. Assignement

III. Assignment

By the end of the day...

III. Assignment

By the end of the day...

Please fill the [following spreadsheet](#) with:

III. Assignment

By the end of the day...

Please fill the [following spreadsheet](#) with:

- Project idea

III. Assignment

By the end of the day...

Please fill the [following spreadsheet](#) with:

- Project idea

Methods

III. Assignment

By the end of the day...

Please fill the [following spreadsheet](#) with:

- Project idea

Methods

- Expected outcome

III. Assignment

By the end of the day...

Please fill the [following spreadsheet](#) with:

- Project idea

Methods

- Expected outcome

Dissemination

III. Assignment

By the end of the day...

Please fill the [following spreadsheet](#) with:

- Project idea

Methods

- Expected outcome

Dissemination

- Project members and roles

I. Project plan

II. Roles

III. Assignment

Any questions ?