

# Precision Meets Creativity with Microsoft Designer

---

Welcome to the "Precision Meets Creativity with Microsoft Designer" workshop! This workshop is designed to help students explore the power of AI and creativity by generating custom images using Microsoft Designer.

## Introduction

In this workshop, students will learn how to use Microsoft Designer to create AI-generated images. By filling in the blanks with their own adjectives and descriptive words, students can customize the images to make them unique. This hands-on activity encourages creativity and collaboration among students.

## Workshop Structure

The workshop is divided into five main prompts, each with a specific theme, plus bonus prompts for additional creative options. Students will follow the instructions provided in the [index.html](#) file to generate images based on the prompts. The steps are as follows:

1. Scroll down or use the sidebar menu to find the first prompt.
2. Click the **"Generate Image"** button to open **Microsoft Designer**.
3. Fill in the blanks with your own adjectives or descriptive words to customize the AI-generated image.  
**Do not leave the default words in place**, replace them with your own words to make your image unique!
4. Each student should contribute a word to the blanks, taking turns until all are filled, then generate the image.
5. Once the image is generated, discuss the results and make small changes to see how they affect the output.
6. Repeat the process for each prompt until all five are completed.
7. For additional creative options, explore the bonus prompts.

## Main Prompts

These are the main prompts used in this workshop:

### Prompt 1: Anime Warrior

Create a powerful anime character! Fill in the blanks and generate your image.

[Prompt Link](#)

### Prompt 2: Custom Sneaker Design

Design the ultimate custom sneakers! Fill in the blanks to create a shoe that everyone would want to wear.

[Prompt Link](#)

### Prompt 3: Dream Destination

Visualize your dream destination! Describe its scenery and generate your image.

[Prompt Link](#)

### Prompt 4: Ultimate Rom-Com Scene

Imagine a scene from the perfect romantic comedy movie. Fill in the blanks and generate your image.

[Prompt Link](#)

### Prompt 5: Ultimate Fantasy Gaming Character

Design an epic character for your dream fantasy game! Fill in the blanks to bring your gaming hero to life with magical abilities and legendary gear.

[Prompt Link](#)

## Bonus Prompts

For students who want additional creative options or can't find inspiration in the main prompts:

### Viral Social Media Moment

Create an image that looks like it would go viral on social media! Fill in the blanks to generate a scene that would get millions of likes.

[Prompt Link](#)

### AI-Driven Entertainment Platform

Dream up a futuristic entertainment system that merges cutting-edge technology with fun! Fill in the blanks to create an innovative digital platform of tomorrow.

[Prompt Link](#)

### Futuristic School of 3050

Reimagine what education might look like in the future! Fill in the blanks to create a classroom from the year 3050.

[Prompt Link](#)

## Resources

- [Microsoft Designer](#)
- [Workshop Source Code](#)
- [HTML5 UP! Hyperspace Template](#)

## Credits

The template used for the website can be found [here](#). The license for the template is [here](#). Other stuff used is below.

- Font Awesome (<https://fontawesome.io>)

- jQuery (<https://jquery.com>)
- Scrollex (<https://github.com/ajlkn/jquery.scrollex>)
- Responsive Tools (<https://github.com/ajlkn/responsive-tools>)