Robert Sanchez

Jugraj Dulay

IS 160

Dr. Stephen Choi

Lab7 Prompt Eng. (Stable Diffusion)

These images are created through the Stable Diffusion technique to help create a hamburger related image, adding layers of culinary elements and details to enhance realism, appeal, and placing the scene in a cozy diner setting.

|  |  |
| --- | --- |
| **Step 1: Basic Image**  Generate an image of a clean kitchen counter. | **Step 2: Add Environment**  Include kitchen utensils and a stovetop, setting a cooking ambiance. |
| **Step 3: Specify Time and Lighting**  Adjust the lighting to simulate natural daylight, illuminating the kitchen. | **A kitchen with a sink and a plate of vegetables  Description automatically generated**  **Step 4: Add Burger Ingredients**  Display a fresh bun, lettuce, tomato, onion, cheese, and a cooked patty on the counter. |
| A large burger and two buns on a kitchen counter  Description automatically generated  **Step 5: Assemble the Burger**  Show the process of stacking the ingredients to form a mouth-watering burger. | **Step 6: Enhance Presentation**  Place the finished burger on a plate with a side of golden, crispy fries. |
| **Step 7: Add Condiments and Sauces**  Include containers of ketchup, mustard, and mayonnaise on the counter for customization. | **Step 8: Introduce Beverage**  Display a cold beverage, like a soda or milkshake, beside the plate. |
| **Step 9: Incorporate a Diner Setting**  Show a cozy diner booth in the background, creating an authentic burger joint vibe. | **Step 10: Enhance Realism and Detail**  Fine-tune the details, emphasizing the textures of the burger, condiments, and the atmosphere of the diner setting. |