





 $generated_caption = tokenizer.decode(model.generate(img_tensor)[\emptyset]) \\ print(getcaption(generated_caption))$

<SOS>A yellow and white bus is driving down a street. The bus is parked in front of a brick building that has a green and white sign on the front door. Across the street from the bus is a building that has a green and white sign on the front door.



 $generated_caption = tokenizer.decode(model.generate(img_tensor)[0]) \\ print(getcaption(generated_caption))$

<SOS>There is a large airplane parked in the middle of a grassy area. The plane is white and red. There is a symbol on the wings of the plane in blue and white letters. The symbol is located



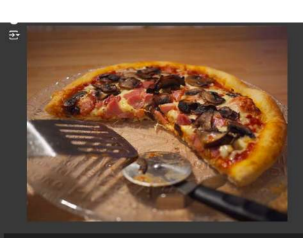
 $generated_caption = tokenizer.decode(model.generate(img_tensor)[\theta])\\ print(getcaption(generated_caption))$

<505>A bird is sitting on a rock. The bird is brown and black in color. There are small white spots on the bird's body and feathers. Rocks are scattered around the bird. There is a slight bre



generated_caption = tokenizer.decode(model.generate(img_tensor)[θ])
print(getcaption(generated_caption))

📆 <SOS>A large black and white striped zebra is standing in a field. There are tall weeds and bushes behind the zebra. The field is full of green grass and some tall trees. The zebra has one le



[] generated_caption = tokenizer.decode(model.generate(img_tensor)[0]) print(getcaption(generated_caption))

🚁 <SOS>A pizza is sitting on a white plate. On top of the pizza is a metal spatula and knife. The pizza has tomato sauce, green peppers, and white cheese on it. The crust is a golden brown color