#### Results of the image captioning from the local host

Website with the image uploaded
Website is created using the flask





## 2.For images from the dataset

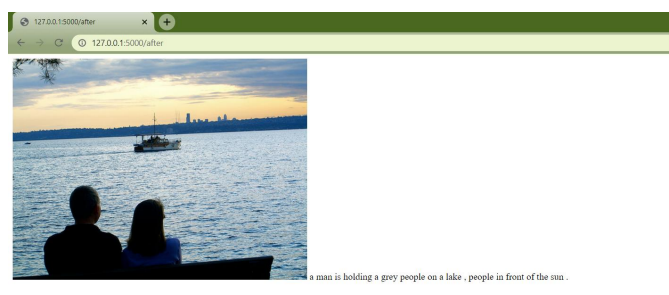


Image1

Caption: a man is holding a grey people on a lake, people in front of the sea



#### Image2

Caption: a boy rides on a tire swing

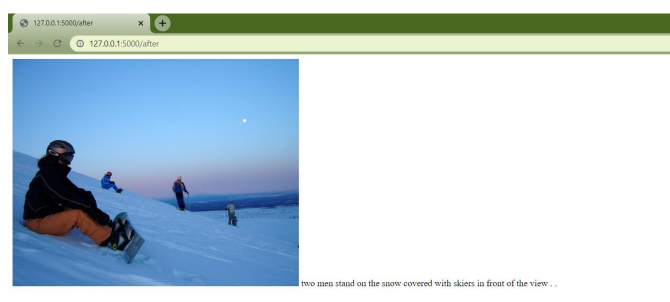
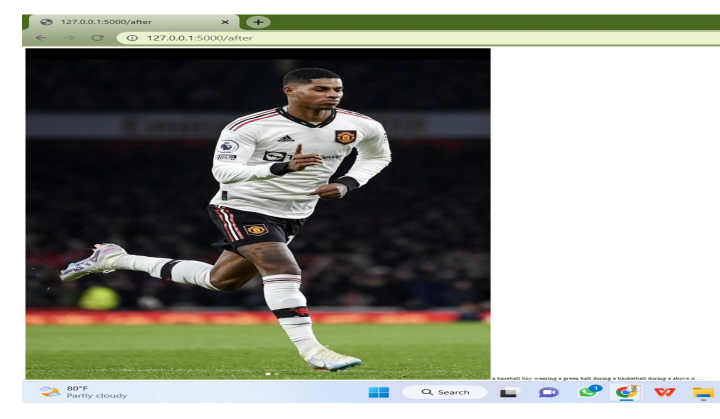


Image3

Caption: two men stand on the snow covered with skiers in front of the view

# 3. For images provided for the assignment



#### Image1

## Caption:

a baseball boy wearing a green ball during a basketball during a above it . .



#### Image2

Caption: two men hike on the edge of a man . . is leaves . is



#### Image3

Caption: a small brown cat is sitting next to a jumping 's tongue covered eating fighting as other laying

#### **CONCLUSION**

It predicted almost all correct for random images from the dataset . The model predicted to certain extent for image 1 ,for image2 and image3 it performed poorly in the assignment images.

This might be due to less number of images, That is using 1500 images out of 8091 images. Used lesser number of images owing to system capacity.