```
AIM: Create image from text.
-----CODE-----CODE------
from PIL import Image, ImageDraw, ImageFont
def create_text_image(text, font_size=40, text_color="black", bg_color="white", image_size=(500,
300)):
   img = Image.new("RGB", image_size, color=bg_color)
   draw = ImageDraw.Draw(img)
       font = ImageFont.truetype("arial.ttf", font_size)
   except IOError:
      font = ImageFont.load_default()
   text\_bbox = draw.textbbox((0, 0), text, font=font)
   text_width = text_bbox[2] - text_bbox[0]
   text_height = text_bbox[3] - text_bbox[1]
   text_x = (image_size[0] - text_width) // 2
   text_y = (image_size[1] - text_height) // 2
   draw.text((text_x, text_y), text, fill=text_color, font=font)
   imq.show()
   img.save("text_image.png")
create_text_image("Hello, World!", font_size=50, text_color="blue", bg_color="lightyellow")
-----OUTPUT------
```