

```
1 from PIL import Image
2 from gtts import gTTS
3 from pytesseract import image_to_string
4
5
6 def image_to_sound(path_to_image):
7     """
8     Function for converting an image to sound
9     """
10    try:
11        loaded_image = Image.open(path_to_image)
12        decoded_text = image_to_string(loaded_image
13    )
14        cleaned_text = " ".join(decoded_text.split(
15    "\n"))
16        print(cleaned_text)
17        sound = gTTS(cleaned_text, lang="en")
18        sound.save("sound.mp3")
19        return True
20    except Exception as bug:
21        print("The bug thrown while excuting the
22    code\n", bug)
23    return
24
25 if __name__ == "__main__":
26     image_to_sound("image.jpg")
27     input()
```