```
# main.py
import discord
import os
from discord.ext import commands
from PIL import Image
import pytesseract
import io
from keep alive import keep alive
intents = discord.Intents.default()
intents.message_content = True
bot = commands.Bot(command_prefix="!", intents=intents)
#Bot起動時
@bot.event
async def on_ready():
  print(f"Logged in as {bot.user}")
#画像が投稿されたときの処理
@bot.event
async def on_message(message):
  if message.author.bot:
    return
  if message.attachments:
    for attachment in message.attachments:
       if attachment.filename.endswith((".png", ".jpg", ".jpeg")):
         img_data = await attachment.read()
         image = Image.open(io.BytesIO(img_data))
         text = pytesseract.image to string(image, lang='jpn')
         await message.channel.send(f"OCR結果:\n{text}")
  await bot.process commands(message)
# Replit常時稼働用
keep_alive()
# Discord Bot トークン
bot.run(os.getenv("DISCORD_BOT_TOKEN"))
```