```
# Must use Python Graphics in CodeHS Sandbox!
from browser import timer
from random import choice
COUNTRIES = [
    {"name": "Albania", "url":
"https://i.scdn.co/image/ab67616d0000b27390fa357b5ac6ce651add3a70"},
    {"name": "Australia", "url":
"https://www.worldometers.info/img/flags/small/tn as-flag.gif"},
    {"name": "Brazil", "url":
"https://www.worldometers.info/img/flags/small/tn br-flag.gif"},
    {"name": "Canada", "url":
"https://www.worldometers.info/img/flags/small/tn ca-flag.gif"},
    {"name": "Russia", "url":
"https://www.worldometers.info/img/flags/small/tn rs-flag.gif"},
IMAGE WIDTH = 400
IMAGE HEIGHT = 300
def display flag(country):
    url = country["url"]
    image = Image(url)
    image.set size(IMAGE WIDTH, IMAGE HEIGHT)
    add(image)
def check user answer(country, guess):
    if guess.strip().lower() == country["name"].lower():
       return True
    else:
        return False
async def guess countries(num):
    for i in range(num):
        random country = choice(COUNTRIES)
        display flag(random country)
        # ChatGPT wrote this line
        guess = await async input("What country has this flag? ")
        isCorrect = check user answer(random country, guess)
        if isCorrect:
            print("You got it!")
        else:
            print("Better luck next time!")
# Used ChatGPT to figure out CodeHS Python image loading with input
async def play():
    print("You have 3 plays, guess the country based on the flag!")
    await guess countries (3)
aio.run(play())
```