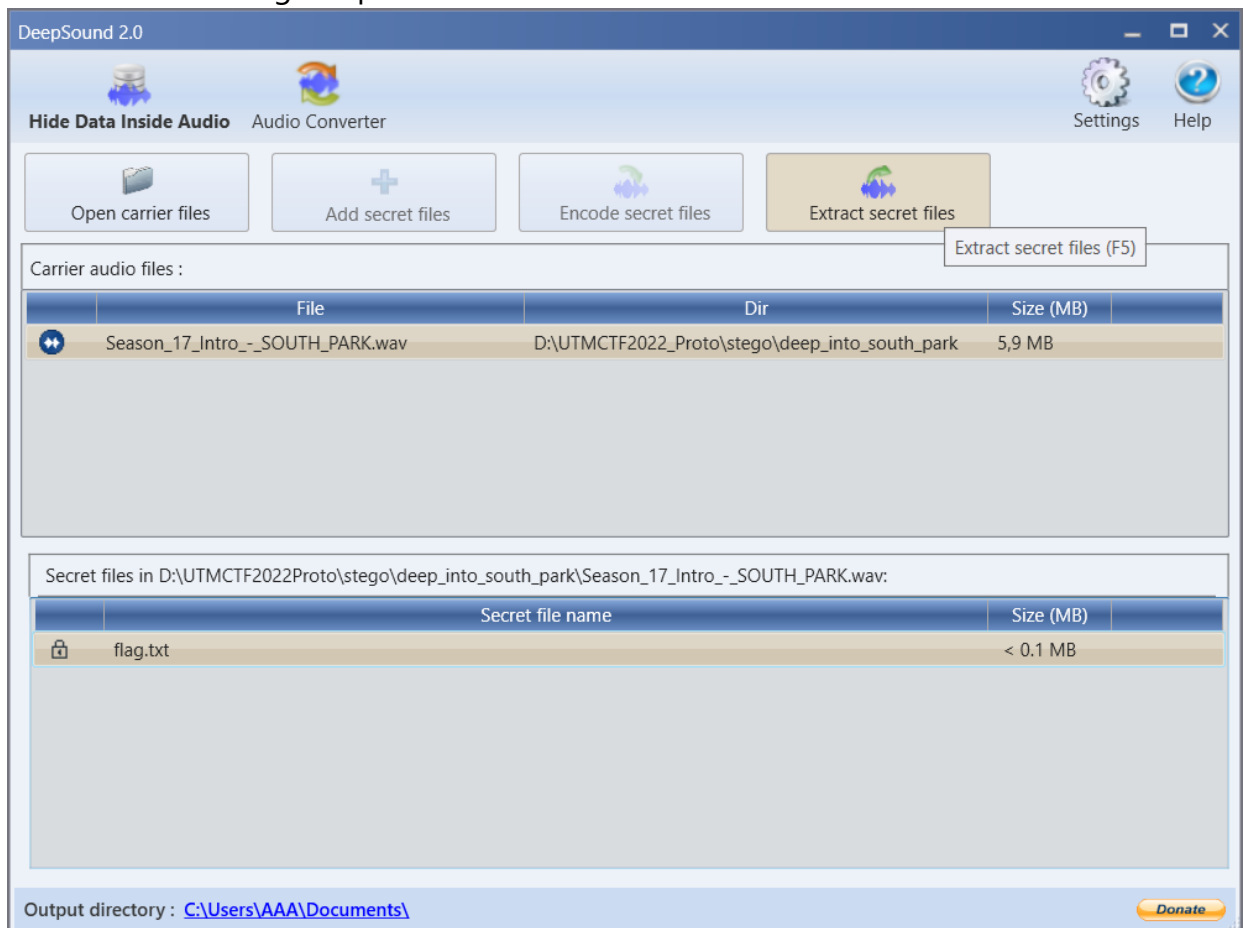


### 1. Identify the file.

```
PowerShell .to_south_park
a@DESKTOP-JKI849E [07:39:51 PM] [/mnt/d/UTMCTF2022_Proto/stego/deep_into_south_park]
-> % file Season_17_Intro_-_SOUTH_PARK.wav
Season_17_Intro_-_SOUTH_PARK.wav: RIFF (little-endian) data, WAVE audio, Microsoft PCM, 16 bit, stereo 48000 Hz
a@DESKTOP-JKI849E [07:39:53 PM] [/mnt/d/UTMCTF2022_Proto/stego/deep_into_south_park]
-> %
```

### 2. Extract the file using DeepSound.



### 3. Get the flag.

```
PowerShell .to_south_park
a@DESKTOP-JKI849E [07:41:10 PM] [/mnt/d/UTMCTF2022_Proto/stego/deep_into_south_park]
-> % cat flag.txt
UTM{601n6_70_50u7h_p4rk_y444y}
a@DESKTOP-JKI849E [07:41:12 PM] [/mnt/d/UTMCTF2022_Proto/stego/deep_into_south_park]
-> %
```

Flag: UTM{601n6\_70\_50u7h\_p4rk\_y444y}