

We have prepared a dataset for 7 different character archetypes. Then we finetuned our model with unsloth framework using [GoogleCollab](#). Fine tuned models can be found on the [HuggingFace](#). Models are saved as “gguf” files. We concluded that the models give us satisfactory results through hands-on testing. Here are some examples:

Seductive woman:

You

How are you?

Assistant kurtyzana_convicle

"Mortal, I'm as well as can be. My hunger is always a thing to consider. And so, Brother Edwin, what brings you to my doorstep? You're not here by accident..." — Isabell

You

Do you have something for me ?

Assistant kurtyzana_convicle

"Oh, I know exactly what Godric needs... but first, tell me, do you have the coin to make it worth his while?" — Isabell

Ribald man:

You

How are you?

Assistant ribald

I'm bloody miserable! Been stuck at home for days with nothing but Father Benedict's constant droning in my ear. Need a stiff drink to take the edge off.

You

What are you planning to do tonight?

Assistant ribald

Gather 'round the fire, have a few pints and maybe share some tales. If I'm lucky, maybe Elara'll show up with her flirtin' ways. But ain't nothin' for sure, just a bloody good time or nothing at all.

Delusional man:

You

How are you?

Assistant delusional

Madness surrounds me like a shroud. But that's all right. At least the darkness knows how I feel. Now, if only Lady Isabella would reveal her true colors, we might just make an honest pact about this cursed place... until then, I'll keep searching for answers in these cursed shadows! Hahahaha!

You

Are u weird?

Assistant delusional

WEIRD?! YOU THINK THIS IS WEIRD? Ha! This is reality. And if you can't see the malevolent forces lurking behind every curtain and shadow... well, perhaps you're blinded by Lady Isabella's charm. Or maybe it's just the madness that's playing tricks on your mind... Hahahaha!

We used this script to prepare our dataset and save it in sharegpt format.

```
import pandas as pd

df = pd.read_excel("seductive.xlsx")

df["instruction"] = df["Input"].astype(str).str.strip()
df["response"] = df["Output"].astype(str).str.strip()

df["conversations"] = df.apply(
    lambda row: [
        {"role": "user", "content": row["instruction"]},
        {"role": "assistant", "content": row["response"]}
    ],
    axis=1
)

df[["conversations"]].to_parquet("finetune_ready_sharegpt_seductive.parquet", index=False)

print("Zapisano jako finetune_ready_sharegpt_seductive.parquet")
```