**IWD Whisper GUI - Tutorial**

**Setup Steps (for Developers)  
=> If already done, skip**

* 1. **Clone github repo git@github.com:timthiele-iwd/whisper.git**
  2. **Create nem environment:  
     Code:** conda env create -f environment.yml -n whisper
  3. **To adapt the call to the environment in the batch file,  
     we need to run “where conda” in a conda shell,  
     then adapt it: for me its e.g.**

*call* C:\Users\TThiele\AppData\Local\anaconda3\Scripts\activate.bat whisper

* 1. **Test whether “IWD\_Whisper.bat” has the right python path specified by running batch file**

**Note: Running it for the first time,  
it is not necessary to define input files since whisper needs to get downloaded first**

**Application**

1. **Ensure files are in the right directory**
   1. **At Documents, there should be a directory called Whisper**
   2. **Inside there should be a directory called Data and in that WhisperAudio**
   3. **In that, there are three directories**

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Automatisch generierte Beschreibung**

* **FilesToTranscribe should contain the files that Whisper should transcribe**
* **After the transcription finished, the file gets moved to ProcessedAudio**
* **The transcription get saved in the directory TextFiles**

1. **Start program  
   => To run it, start the batch file “IWD\_Whisper” or a shortcut from that**
2. **Choose language**

**(next page)**

1. **Let program run  
   => Looks like this:Ein Bild, das Text, Software, Computer, Computersymbol enthält.

   Automatisch generierte Beschreibung**
2. **When finished, click on „Close” to end the program**

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Automatisch generierte Beschreibung**

1. **After the transcription finished, the files got moved to ProcessedAudio   
   and the transcription get saved in the directory TextFiles**