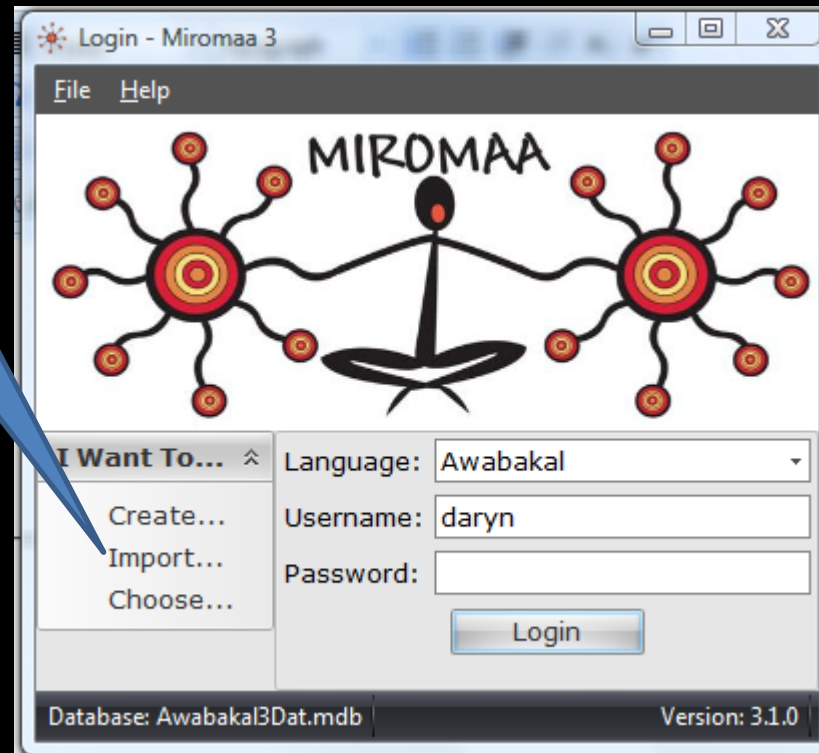
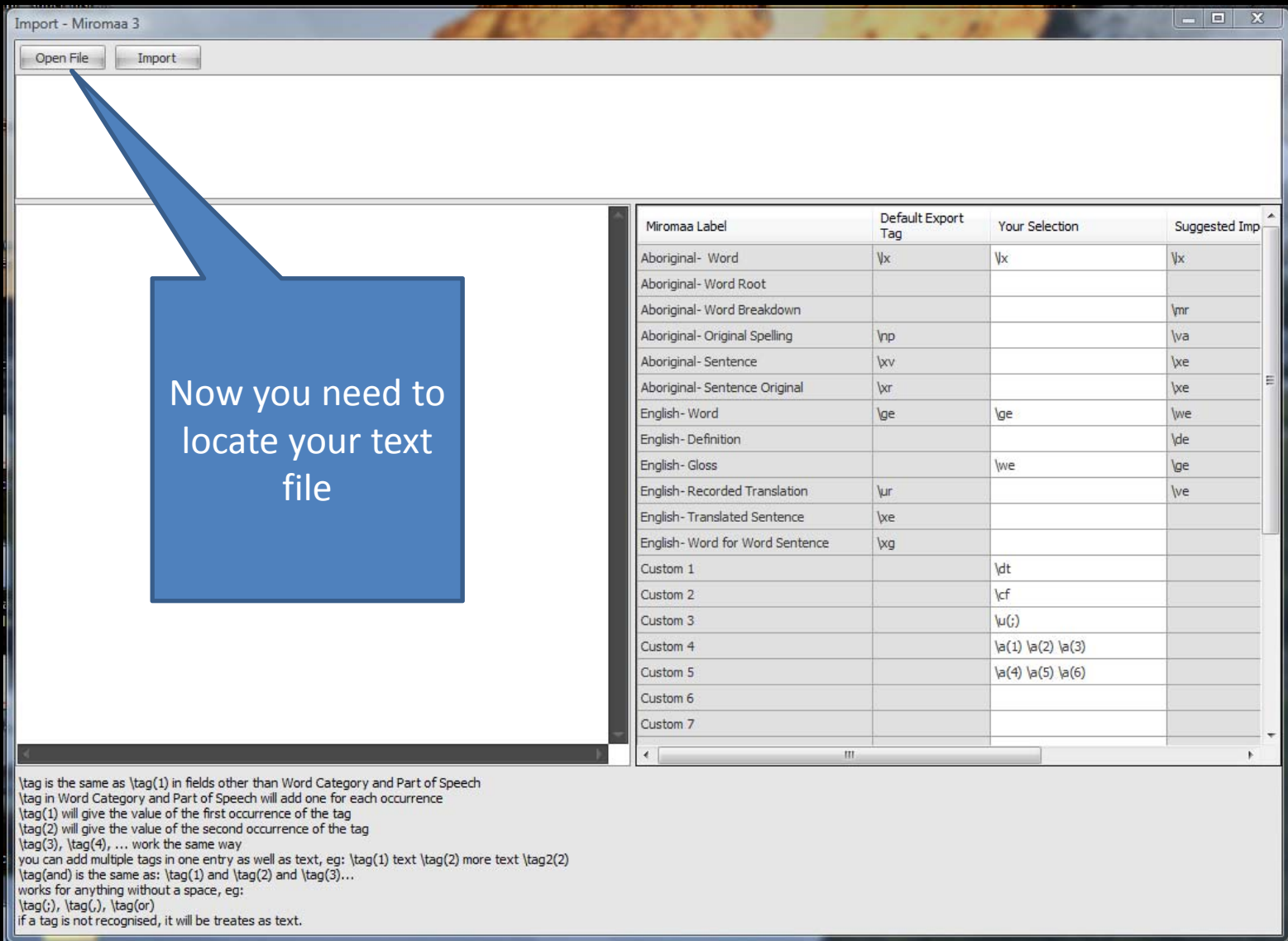


STEP 1

Import button
situated under “I
Want To...”



STEP 2



Now you need to locate your text file

Miromaa Label	Default Export Tag	Your Selection	Suggested Imp
Aboriginal- Word	\ x	\ x	\ x
Aboriginal- Word Root			
Aboriginal- Word Breakdown			\ mr
Aboriginal- Original Spelling	\ np		\ va
Aboriginal- Sentence	\ xv		\ xe
Aboriginal- Sentence Original	\ xr		\ xe
English- Word	\ ge	\ ge	\ we
English- Definition			\ de
English- Gloss		\ we	\ ge
English- Recorded Translation	\ ur		\ ve
English- Translated Sentence	\ xe		
English- Word for Word Sentence	\ xg		
Custom 1		\ dt	
Custom 2		\ cf	
Custom 3		\ u(:)	
Custom 4		\ a(1) \ a(2) \ a(3)	
Custom 5		\ a(4) \ a(5) \ a(6)	
Custom 6			
Custom 7			

\tag is the same as \tag(1) in fields other than Word Category and Part of Speech
\tag in Word Category and Part of Speech will add one for each occurrence
\tag(1) will give the value of the first occurrence of the tag
\tag(2) will give the value of the second occurrence of the tag
\tag(3), \tag(4), ... work the same way
you can add multiple tags in one entry as well as text, eg: \tag(1) text \tag(2) more text \tag(2)
\tag(and) is the same as: \tag(1) and \tag(2) and \tag(3)....
works for anything without a space, eg:
\tag(;), \tag(,), \tag(or)
if a tag is not recognised, it will be treated as text.

STEP 3 – Looking at the import screen

Import - Miromaa 3

Open File Import

Tag: \x, Min: 1, Max: 1. Tag: \so, Min: 1, Max: 1. Tag: \pc, Min: 0, Max: 1.
 Tag: \ps, Min: 1, Max: 1. Tag: \yf, Min: 1, Max: 1. Tag: \sf, Min: 0, Max: 1.
 Tag: \ge, Min: 1, Max: 1. Tag: \ec, Min: 1, Max: 1. Tag: \ee, Min: 0, Max: 1.
 Tag: \np, Min: 1, Max: 1. Tag: \ov, Min: 1, Max: 1. Tag: \ng, Min: 0, Max: 1.
 Tag: \ur, Min: 0, Max: 1. Tag: \vd, Min: 1, Max: 1.
 Tag: \sd, Min: 1, Max: 2. Tag: \ma, Min: 1, Max: 1.

Miromaa Label	Default Export Tag	Your Selection	Suggested Imp
Aboriginal- Word	\x	\x	\x
Aboriginal- Word Root			
Aboriginal- Word Breakdown			\mr
Aboriginal- Original Spelling	\np		\va
Aboriginal- Sentence	\xv		\xe
Aboriginal- Sentence Original	\xr		\xe
English- Word	\ge	\ge	\we
English- Definition			\de
English- Gloss		\we	\ge
English- Recorded Translation	\ur		\ve
English- Translated Sentence	\xe		
English- Word for Word Sentence	\xg		
Custom 1		\dt	
Custom 2		\cf	
Custom 3		\u(:)	
Custom 4		\a(1) \a(2) \a(3)	
Custom 5		\a(4) \a(5) \a(6)	
Custom 6			
Custom 7			

\x Bakai
 \ps Noun_Absolute
 \ge Skin, of human beings or animals
 \np Buk-kai
 \ur The skin
 \sd Body_External
 \so AG
 \yf 96
 \ec Traditional
 \ov U
 \vd 507
 \ma False
 \pc E:\Miromaa OffLine Awabakal Data\Miromaa3\Awabakal3 MM Data\Bakai_507.JPG
 \sf E:\Miromaa OffLine Awabakal Data\Miromaa3\Awabakal3 MM Data\Bakai_507.mp3
 \x Buloyinkoro
 \ps Noun_Absolute
 \ge Thighs
 \np Bül-lo-in-ko-ro
 \ur The thighs
 \sd Body_External
 \so AG
 \yf 95
 \ec Traditional
 \ov U
 \vd 560
 \ma False
 \sf E:\Miromaa OffLine Awabakal Data\Miromaa3\Awabakal3 MM Data\Buloyinkoro_560.mp3
 \x Burang
 \ps Noun_Absolute
 \ge Hair, head
 \np Búr-rung
 \ur The hair of the head
 \sd Body_External
 \so AG
 \yf 86

\tag is the same as \tag(1) in fields other than Word Category and Part of Speech
 \tag in Word Category and Part of Speech will add one for each occurrence
 \tag(1) will give the value of the first occurrence of the tag
 \tag(2) will give the value of the second occurrence of the tag
 \tag(3), \tag(4), ... work the same way
 you can add multiple tags in one entry as well as text, eg: \tag(1) text \tag(2) more text \tag(2)
 \tag(and) is the same as: \tag(1) and \tag(2) and \tag(3)..
 works for anything without a space, eg:
 \tag(:), \tag(.), \tag(or)
 if a tag is not recognised, it will be treated as text.

STEP 3b

Miromaa Label	Default Export Tag	Your Selection	Suggested Import Marker	MDF Field Name
Aboriginal- Word	\x	\x	\x	lexical entry
Aboriginal- Word Root				
Aboriginal- Word Breakdown			\mr	morphemic form
Aboriginal- Original Spelling	\np		\va	variant form
Aboriginal- Sentence	\xv		\xe	example
Aboriginal- Sentence Original	\xr		\xe	ALTERNATIVE CHOICE FOR example
English- Word	\ge	\ge	\we	word-gloss (Engl)
English- Definition			\de	definition
English- Gloss		\we	\ge	gloss
English- Recorded Translation	\ur		\ve	variant (English)
English- Translated Sentence	\xe			
English- Word for Word Sentence	\xg			
Custom 1		\dt		
Custom 2		\cf		
Custom 3		\u(:)		
Custom 4		\a(1) \a(2) \a(3)		
Custom 5		\a(4) \a(5) \a(6)		
Custom 6				
Custom 7				
Custom 8				
Custom 9				
Extra Information	\ee	\nt(:)	\nt \ee \na \ns	notes, etc. \encyclo. (Eng)\notes on ...