

Figure 6 (a): Form display after script execution

Figure 6 (b): Output

```
form Submission Form
    comment Please enter following information
correctly:
    sentence name:
    integer age:
    choice gender: 1
        button Male
        button Female
    real result:
endform

writeInfoLine: "Welcome ",name$
appendInfoLine: "Your age is: ",age," years"
appendInfoLine: "You are a ",gender$
appendInfoLine: "Your result is:",result,"%"
```

As is evident from Figure 6, the script performs the required task. It uses the form control to request some information from the user. The form entries are enclosed between *form* and *endform*. The *form* keyword is followed by the name or caption given to the form. Form description can be provided using the *comment* command. All form fields have the following structure:

```
<data type> <field or variable name> <default value>
```

The various data types supported in Praat are: a *sentence* for a text input, an *integer* for a numeric integer value, *real* for a real valued input, *Boolean* for a binary value, etc. Values stored in variables can be displayed simply by typing variable names. If the variable is of a text type, then a \$ sign follows the variable name. Clicking on *Run* executes the script.

Invoking a script from another script

Assume that you want to call a script from another script. For instance, consider that you want to write a script, which, when executed, in turn calls and runs the above script (discussed in Example 1) with specified arguments. If the target external script is *formTest.praat*, then a script with the following statement will directly execute the script with user-provided arguments.

```
runScript: "formTest.praat", "Albert", 35, "Male", 86.57
```

Example 2: To construct a simple signal with the frequency value provided by the user, play its tone, and show its spectrum and spectrogram, type:

```
# Form begins..
form Signal Analysis
    comment Please provide the signal frequency and
type of analysis you want to perform.
    positive frequency
    choice analysis:
        button Spectrum
        button Spectrogram
endform

#Create sound with default parameters
Create Sound as pure tone: "tone", 1, 0, 0.4, 44100,
frequency, 0.2, 0.01, 0.01

#play the sound
Play

#clear the info window
clearinfo

if analysis == 1
    #Show the frequency spectrum
        To Spectrum: "yes"
        View & Edit
else
    #Show the spectrogram
        #Edit
        To Spectrogram: 0.005, 2000, 0.002,
20, "Gaussian"
        View
endif

#display the message
writeInfoLine: "You have just constructed and listened to a
",frequency,"Hz sound signal."
```

The script to solve the problem given in Example 2 has been presented here. Now, the execution of the script is left to you.