

NLU model training completed.

Your Rasa model is trained and saved at 'C:\Users\User\Desktop\Chatbot_rasa\models\20200222-000807.tar.gz'.

```
(rasa) C:\Users\User\Desktop\Chatbot_rasa>rasa shell
```

```
2020-02-22 00:08:19      root - Connecting to channel 'cmdline' which was specified by the '--connector'
```

```
1 given channels, omit the '--connector' argument.
```

```
2020-02-22 00:08:19      root - Starting Rasa server on http://localhost:5005
```

```
2020-02-22 00:08:20      numexpr.utils - NumExpr defaulting to 8 threads.
```

```
2020-02-22 00:08:23      absl - Entry Point [tensor2tensor.envs.tic_tac_toe_env:TicTacToeEnv] registered
```

Bot loaded. Type a message and press enter (use '/stop' to exit):

Your input -> hi

Hey!

Your input -> i need chicken barbeque

Choose a restaurant

Your input -> barbeque nation

Your order has been placed and it will arrive in 30 minutes

Your input -> thank you

My Pleasure

Your input ->