Easter Release Feature List

• !help describes all functions

• !play<youtube link> bot joins the channel and plays the requested song

!skip skips the current song!stream plays a music stream

• !stop removes all queued songs from the music queue

• !info shows the current song

!shop view displays all items which are available
!shop login user gets 25 coins for daily login

!shop buy<item name> this item will be added to your inventory
 !profile displays username, coins and items of a user

Tests

Test Name	Description	Status
!help	!help should give back the functions of our bot	Passed
!play https://www.youtube.com/ watch?v=6j5kjkHCzR8	The bot should join the voice channel one is in and should be playing Harami by SAMRA	Passed
!play https://www.youtube.com/ watch?v=V9Y-BM- L_x0&list=RDV9Y-BM- L_x0&start_radio=17	The bot should join the voice channel one is in and should be playing Cherry Lady by Capital Bra	Passed
!skip (with two or more songs in the queue)	The bot should stop the current song and start playing the next	Passed
!skip (without a song left in the queue)	The bot should stop the music	Passed
!stream https://www.youtube.com/ watch?v=Vyumt7LZL-8	The bot should join the channel one is in and should be streaming the music stream (like a radio)	Passed
!stop	The bot should empty the queue and leave the channel	Passed
!info (with a song playing)	The bot should show the requester and the name of the song	Passed
!info (without a song)	The bot should show "there are currently no songs in the queue"	Passed
!shop view	The bot should display all items which one can buy	Passed

!shop login	It should add 25 coins to your budget one time daily, check with !profile	Passed
!shop buy carrot	It should remove 20 coins from your budget and add one carrot, check with !profile	Passed
!profile	The bot should display your own profile name, your coins and your items	Passed
!profile @ <username></username>	The bot should display the name of the user, the coins of the user and the items of the user	Passed

Issues

• Database path has to be added manually

Instructions For Test Environment

- 1.) Open this link https://discord.gg/WT3GuJG
- 2.) Click on "Einladung annehmen"
- 3.) Start the Bot via Visual Studio
- 4.) In the test channel you can try the commands