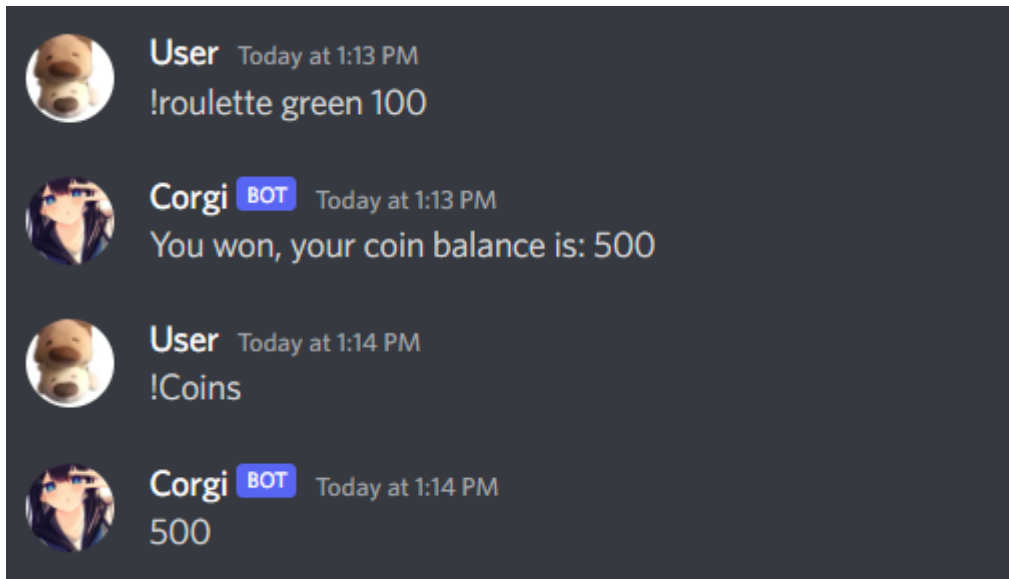


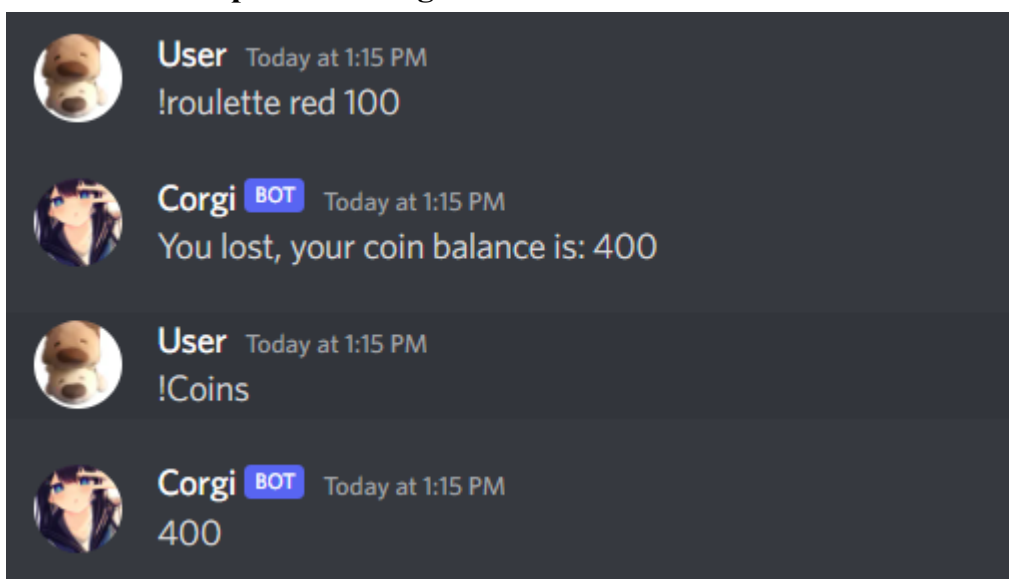
# Roulette

The Roulette system can be accessed with command !roulette [color] [bet]. Each color has different win/lose rates and payout rates. If you win, you will be rewarded with the coins based on what color you bet. If you lose, your bet will be deducted from your balance.

**Here's an example of a winning bet:**



**Here's an example of a losing bet:**



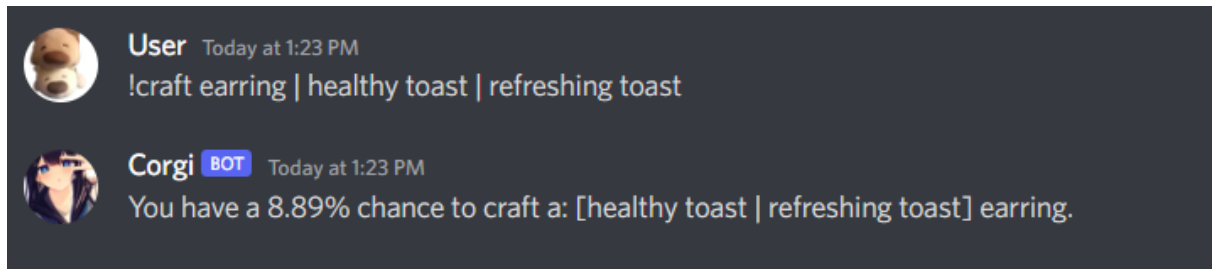
# New World Best in Slot Calculator

This feature allows you to ask the Bot what is the likelihood to get an item with x perks.

**The command for this feature is !craft [Item type] | Perk 1 | Perk 2 | Perk 3**

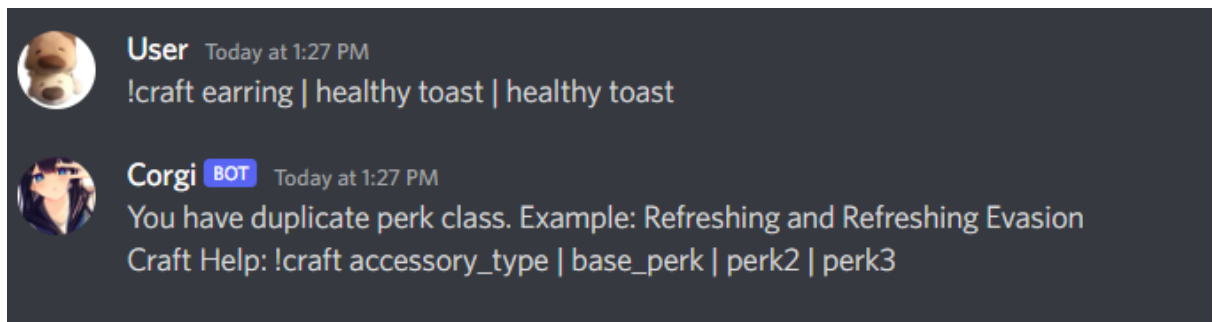
**Item type: earring/ring/amulet**

**Here's an example of successful use of the command:**

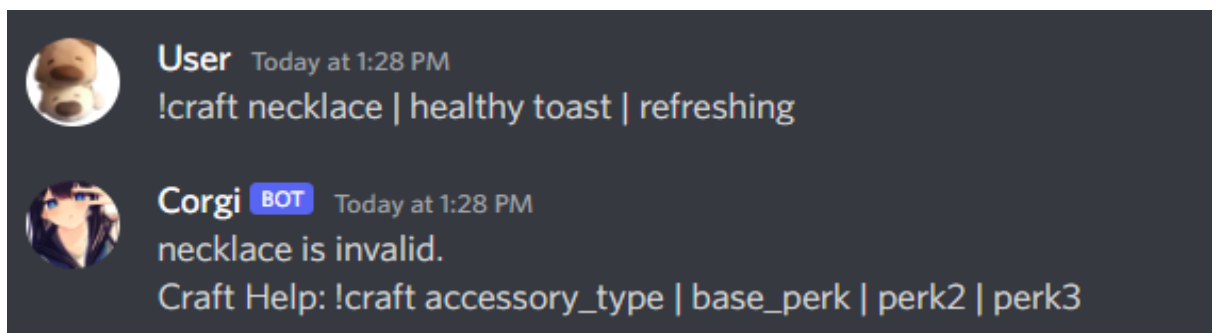


A screenshot of a chat conversation on a dark background. The first message is from a user with a dog avatar, labeled 'User' and 'Today at 1:23 PM', containing the command '!craft earring | healthy toast | refreshing toast'. The second message is from a bot with a cat avatar, labeled 'Corgi BOT' and 'Today at 1:23 PM', responding with 'You have a 8.89% chance to craft a: [healthy toast | refreshing toast] earring.'

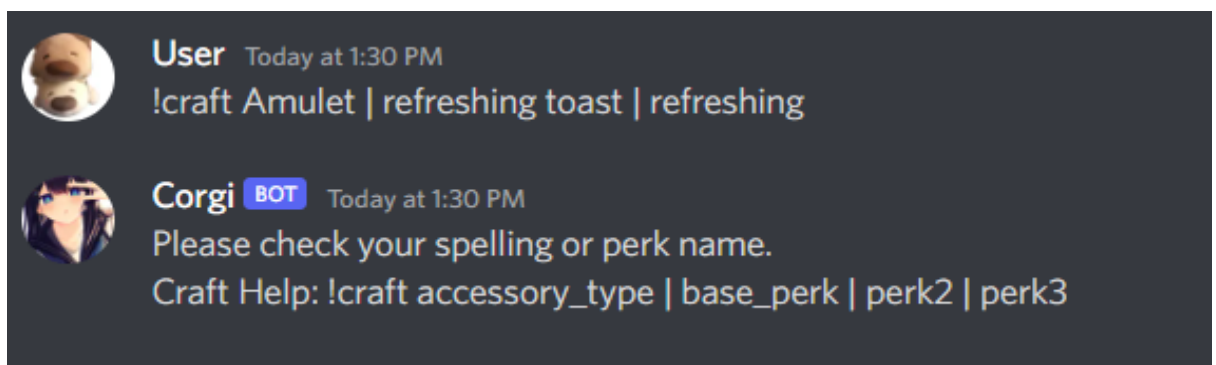
**Here are examples of a failed command:**



A screenshot of a chat conversation. The user sends '!craft earring | healthy toast | healthy toast'. The bot responds with 'You have duplicate perk class. Example: Refreshing and Refreshing Evasion' and provides a 'Craft Help' link: '!craft accessory\_type | base\_perk | perk2 | perk3'.



A screenshot of a chat conversation. The user sends '!craft necklace | healthy toast | refreshing'. The bot responds with 'necklace is invalid.' and provides a 'Craft Help' link: '!craft accessory\_type | base\_perk | perk2 | perk3'.



A screenshot of a chat conversation. The user sends '!craft Amulet | refreshing toast | refreshing'. The bot responds with 'Please check your spelling or perk name.' and provides a 'Craft Help' link: '!craft accessory\_type | base\_perk | perk2 | perk3'.

Once the command fails, the bot will try to determine the cause and output the possible reasons why the command failed.