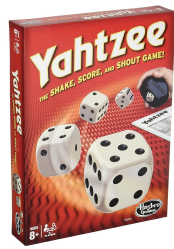


# Yahtzee!!!



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### **Project Overview**

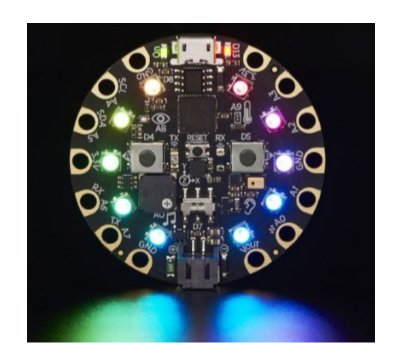
- Use Arduino CPX board
- ☐ Yahtzee Game
  - Enforces and provides game rules
  - Does all calculations
  - Easily understandable directions for players
- Two players
- We chose to create Yahtzee since it is an older game not many people own that requires little explanation to begin play

## Strategy

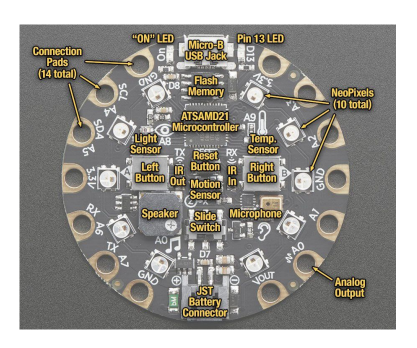
Initial research was done on similar projects.

We then divided our work into sections:

- ☐ Game Setup
- User Interface
- Rolling and Scoring Functions
- Dice Roll Combinations
- Determining a Winner
- ☐ Interfacing with Hardware



#### Challenges



- ☐ Limited in- and outputs
  - ☐ 16 buttons
  - ☐ Lights and chiptune
- User clarity
  - Lots of information
- Synchronized coding among the group
  - Each member has individual ideas

#### Solution

- Use CPX and laptop
- Programmed for two players
- Tracks scorecards
- Embedded rules
- Functions keep track of dice rolls/combinations

#### Yahtzee Hamme

UPPER SECTION	HOW TO SCORE	GAME #1	GAME A2	GAME #3	GAME 64	GAME AS	GAME #6
Aces • = 1	Court and add Only Apis						
Tivos = 2	Couré and Add ONly Twos						
Threes = 3	Count and 450 Only Threes						
Fours : -4	Court and 4dd Only Fours						
Fives X - 5	Court and 466 Only Fives						
Sixes II - 6	Count and Add Only Sixes						
TOTAL SCORE	->						
BONUS Feels score	SCORE 16						
TOTAL Of toper	<b>→</b>						
LOWER SECTION							
3 of a kind	Add Total Of All Dick						
4 of a kind	Add Total Of AH Dice						
Full House	SCORE 25						
Sn Stagte Sequence of 4	900RE 30						
Lp Straight Sequence	SCORE 40						
YAHTZEE Sot	900RE 50						
Chance	Score Total Ct As 5 Dice						
YAHTZEE BONUS	FOR EACH SCHUS						
	SCORE 180 PER 1						
TOTAL OF Lower Section	æ						
TOTAL Of Upper Section	<b>→</b>						
GRAND TOTAL	->						

#### Code Snippet of Rules

```
int vahtzee menu (void)
int option = 0, play game = 0;
printf("Welcome to Yahtzee!\n\n");
               printf("Select an option by inputting the number:\n1. See rules\n2. New Game\n3. Exit\n");
               scanf("%d", &option);
        while ((option != 1) && (option != 2) && (option != 3));
        switch (option)
        case 1: //print game rules
        system("cls");
        printf("\nGame rules:\n");
        printf("The objective of YAHTZEE is to get as many points as possible by rolling\n");
        printf("five dice and getting certain combinations of dice.\n\n");
        printf("Gameplay:\n");
        printf("In each turn a player may roll the dice up to three times. A player doesn't have to roll all\n");
        printf("five dice on the second and third throw of a round, they may put as many dice as they want to the\n");
        printf("side and only throw the ones that don't have the numbers they are trying to get. For example, a player\n");
        printf("throws and gets 1,3,3,4,6. They decide they want to try for the large straight, 1,2,3,4,5. So, they put\n");
        printf("1,3,4 to the side and only throw dice 3 and 6 again, hoping to get 2 and 5. In this game you select\n");
        printf("the dice you want to keep. They will be moved down and will not be thrown the next time you roll.\n");
        printf("If you decide after the second throw in a turn that you don't want to keep the same dice\n");
        printf("before the third throw then you can select them again and they will be thrown in the third throw.\n");
               break;
```

## Code Snippet for Dice Combo

```
int chance(int die[5], int c_combo[13], int points[13])
   int result = 0;
   int sum = 0;
   if(c_{combo}[12] == 0)
            c\_combo[12] = 1;
           result = 1;
            sum = die[0] + die[1] + die[2] + die[3] + die[4];
            points[12] = sum;
        return result;
```

## Friday 12/3/21 Status

- Project Proposal Completed
- Pseudo-code Completed
- Coding Work in Progress
- ☐ Hardware- Work in Progress
- ☐ Final Presentation- Completed

#### **Demonstration Time!**

361FinalProject/MasterCodeDraft.c at main · cagroff/361FinalProject (github.com)

## Any Questions?



#### References

#### Images:

Hart, M. J. (2021, August 29). *Printable yahtzee scorecards*. Yahtzee Score Sheets Printable. Retrieved December 3, 2021, from https://printableyathzee.com/printable-yahtzee-scorecards/.

Hasbro Yahtzee Dice Game. Yahtzee Dice Game - SCHOOL SPECIALTY MARKETPLACE. (n.d.). Retrieved December 1, 2021, from https://store.schoolspecialty.com/OA HTML/ibeCCtpltmDspRte.jsp?minisite=10206&item=477565.

Mortensen, E. (2019, May 23). *Showdown yahtzee AKA challenge yahtzee dice game review and rules*. Geeky Hobbies. Retrieved December 3, 2021, from https://www.geekyhobbies.com/showdown-yahtzee-aka-challenge-yahtzee-dice-game-review-and-rules/.