Jeopardy! clues are divided into 5 categories by 5 point values, so 25 clues in round one or Jeopardy!.

There are 25 clues in round 2 or Double Jeopardy!.

There is 1 final clue in Final Jeopardy! that the contestant can bet however much they want.

A correct answer means they pick the next category and point value.

An incorrect answer means that the next contestant picks the next category and point value.

Point values are $100, $200, $300, $400 and $500 during Jeopardy!.

Point values are $200, $400, $600, $800 and $1000 during Double Jeopardy!.

Point values are input by the contestant in Final Jeopardy!.

Each clue has 30 seconds to be answered once fully read.

Each clue must be answered in the form of a question.

Correct answers result in gain of assigned point value.

Incorrectly phrased or wrong answers result in loss of the assigned point value.

Players determine how much to bet in Final Jeopardy! by knowing how much the competitors have and can wager. The players can only wager as much as they have.

A database is needed to hold point values for each clue, otherwise you’d need to declare each clue as its own *string* value and corresponding *num* value.

example:

string clueA1

num clueA1Value = 100

string clueA2

num clueA2Value = 200

string clueA3

num clueA3Value = 300

string clueA4

num clueA4Value = 400

string clueA5

num clueA5Value = 500

string clueB1

num clueB1Value = 100

string clueB2

num clueB2Value = 200

string clueB3

num clueB3Value = 300

string clueB4

num clueB4Value = 400

string clueB5

num clueB5Value = 500

string clueC1

num clueC1Value = 100

string clueC2

num clueC2Value = 200

string clueC3

num clueC3Value = 300

string clueC4

num clueC4Value = 400

string clueC5

num clueC5Value = 500

string clueD1

num clueD1Value = 100

string clueD2

num clueD2Value = 200

string clueD3

num clueD3Value = 300

string clueD4

num clueD4Value = 400

string clueD5

num clueD5Value = 500

string clueE1

num clueE1Value = 100

string clueE2

num clueE2Value = 200

string clueE3

num clueE3Value = 300

string clueE4

num clueE4Value = 400

string clueE5

num clueE5Value = 500

then

string clueAA1

num clueAA1Value = 200

string clueAA2

num clueAA2Value = 400

string clueAA3

num clueAA3Value = 600

string clueAA4

num clueAA4Value = 800

string clueAA5

num clueAA5Value = 1000

string clueBB1

num clueBB1Value = 200

string clueBB2

num clueBB2Value = 400

string clueBB3

num clueBB3Value = 600

string clueBB4

num clueBB4Value = 800

string clueBB5

num clueBB5Value = 1000

string clueCC1

num clueCC1Value = 200

string clueCC2

num clueCC2Value = 400

string clueCC3

num clueCC3Value = 600

string clueCC4

num clueCC4Value = 800

string clueCC5

num clueCC5Value = 1000

string clueD1

num clueDD1Value = 200

string clueDD2

num clueDD2Value = 400

string clueDD3

num clueDD3Value = 600

string clueDD4

num clueDD4Value = 800

string clueDD5

num clueDD5Value = 1000

string clueEE1

num clueEE1Value = 200

string clueEE2

num clueEE2Value = 400

string clueEE3

num clueEE3Value = 600

string clueEE4

num clueEE4Value = 800

string clueEE5

num clueEE5Value = 1000

//not fun in Word, not fun in draw.io

string clueFinal

num finalPointValue

num playerOnePoints

num playerTwoPoints

num playerThreePoints