## Final Project UML Diagram <u>JEOPARDY</u>

## Game - playerNames: String[] - questionWorth: int[] - points: int[] - board: int[][] # questions: String[] # answers: String[] + Game() + toString(): String + sortRank(): String + compareAnswer(): boolean + getPlayerNames(): String[] + getQuestionWorth(): int[] + totalPoints(): int[]

| Math                  | Science               | History               |
|-----------------------|-----------------------|-----------------------|
| + questions: String[] | + questions: String[] | + questions: String[] |
| + answers: String[]   | + answers: String[]   | + answers: String[]   |
| + sortRank(): String  | + sortRank(): String  | + sortRank(): String  |
| + logQ(): String      | + chemQ(): String     | + usQ(): String       |
| + logA(): int         | + chemA(): String     | + usA(): String       |