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**Skeleton Code Breakdown**

## **Static Methods**

| **Identifier / Data** | | **Description** |
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| CheckIfUserInputEvaluationIsATarget | | |
| Parameters | Targets : Integer List  UserInputInRPN : String List  Score : Int | This method checks if the evaluation of the expression entered by the user matches any of the values in the Targets list and awards points appropriately.  The method firstly calls the EvaluateRPN method, passing in the parameter UserInputInRPN. This evaluates the user inputted expression, represented in RPN which is stored in the variable UserInputEvaluation.  The method then sets the UserInputEvaluationIsATarget variable to false so that the return variable has a default of false.  The method tests if the UserInputEvaluation variable has the value of -1. This value represents that UserInputInRPN could not be evaluated. If UserInputEvaluation contains any other value, the method performs a count-controlled loop to iterate through the Targets list looking for matches with targets. The loop compares the UserInputEvaluation with each element of the Targets list. If a match is found the Score is incremented by 2 and the value at the index where the target was matched is set to -1 and the UserInputEvaluationIsATarget variable is set to true.  Once the loop is complete, the current state of the UserInputEvaluationIsATarget variable is returned. |
| Return values | UserInputEvaluationIsATarget : Bool |
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| CheckIfUserInputValid | | |
| Parameters | UserInput : String | This method uses a Regular Expression to test if the UserInput parameter matches the pattern of an infix expression. The Regular Expression does not test for brackets.  The Regular Expression used is: ^([0-9]+[\+\-\\*\/])+[0-9]+$  To match, the UserInput parameter must start with one or many digits 0 to 9 followed by a single mathematical operator which can only be either + - \* or / (these are escaped with backslashes to be treated as literal characters). This entire group of digit(s) followed by an operator can be repeated one or many times. The string must end with one or many digits 0 to 9.  If the UserInput parameter matches the Regular Expression pattern the method returns true, otherwise it returns false. |
| Return values | Bool |
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| CheckNumbersUsedAreAllInNumbersAllowed | | |
| Parameters | NumbersAllowed : Integer List  UserInputInRPN : String List  MaxNumber : Int | This method is used to test if the numbers entered by the user are present in their NumbersAllowed list.  The method firstly creates a temporary integer list (Temp) to compare against. It then iterates through the NumbersAllowed list assigning copies of its values to the new temporary list. This is because lists are, by default, passed as references not by value. The method removes numbers from a comparison list when it finds them to prevent multiple operands matching the same value in the NumbersAllowed list. If the method removed values directly from the NumbersAllowed list, this would impact the application elsewhere.  The method then iterates through the UserInputInRPN list. It firstly checks each element using the CheckValidNumber to confirm the element is a valid number which is within range. This is required to ensure that only operands are compared with the NumbersAllowed list. If true, the method subsequently checks if the operand is contained in the Temp list and if it is, the operand is removed from the Temp list. If the operand is NOT contained in the Temp list, the method returns false because it has found an operand which cannot be in the NumbersAllowed list.  The CheckValidNumber check does not have an else condition, meaning that if an Item in UserInputInRPN does not meet with the requirements of the check, for example the number is greater than MaxNumber, the method doesn’t acknowledge it. |
| Return values | Bool |
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| CheckValidNumber | | |
| Parameters | Item : String  MaxNumber : Int | This method checks if a value passed to it is an integer which is within the range set by  the game.  This method uses a Regular Expression to test if the Item parameter matches the pattern of an integer number.  The Regular Expression used is: ^[0-9]+$  To match, the Item parameter must be one or many digits 0 to 9. If the Item parameter matches the Regular Expression pattern, the method casts the parameter to a local integer variable ItemAsInteger. The method then tests to see if ItemAsInteger is greater than zero and less than or equal to the MaxNumber parameter. If it is, the method returns true. If neither of these conditions is met, the method returns false. |
| Return values | Bool |
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| ConvertToRPN | | |
| Parameters | UserInput : String | This method converts the infix expression entered by the user into postfix notation. This method uses a version of the shunting yard algorithm.  Initialises the following local variables:   * Position to 0. This is used to identify indices in the UserInput. * Precedence to Dictionary of type <string, int>. This stores the main four mathematical operators with an associated value. Multiplication and Division are assigned higher values than Addition and Subtraction. This is used to allow the method to comply with BIDMAS. *The Dictionary does not recognise Brackets or Indices, however.* * Operand as an integer. This uses the GetNumberFromUserInput method to get the first number in the infix notation. * UserInputInRPN as a list of strings. This is immediately populated with the Operand variable casted as a string. * **Operators** as a list of strings. This is immediately populated with the first operator in the UserInput expression.   The method then enters a condition-controlled loop which performs the following actions:  Operand is updated using the GetNumberFromUserInput method to get the next number in the infix notation. The Position variable is passed into this method as reference, therefore any changes to this variable within that method as it iterates through the UserInput string are reflected in the calling method. The updated Operand is appended to the UserInputInRPN list as a string. The next value in the expression (assuming it is valid) must therefore be either an operator or the end of the expression.  If the Position variable is less than the length of the UserInput string, there must be operators and operands in the expression which have not yet been included in the postfix version. Since the method has just extracted an operand from the expression, it uses the Position variable minus 1 to extract the operator prior and stores this in the variable CurrentOperator. It then tests this against the other values incrementally in the Operators list by popping values from the back of the list and using the Precedence dictionary to compare their worth. If the value in the Operators list has a higher or equal precedence than the CurrentOperator, it is added to the UserInputInRPN list and removed from the operators list. The CurrentOperator is then added to the operators list. This calculation ensures that Multiplication and Division functions are added to the UserInputInRPN list before Addition and Subtraction.  If the Position variable is not less than the length of the UserInput string, all the operands and operators from the string have been extracted so the method iterates through the Operators list popping values from the back of the list and adding them to the UserInputInRPN list.  The method then returns the completed UserInputInRPN list. |
| Return values | UserInputInRPN: String List |
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| CreateTargets | | |
| Parameters | SizeOfTargets : Int  MaxTarget : Int | This method populates the Targets list at the start of the game for a standard game.  The method initialises the Targets integer list and uses a count-controlled loop to populate the first five indices with the value -1.  It then uses a second count-controlled loop with an upperbound of the SizeOfTargets parameter minus 5 to continue populating the list with a random number from the GetTarget method. In the standard pre-release game this will result in a Targets list with 20 elements which is returned. |
| Return values | Targets : Integer List |
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| DisplayNumbersAllowed | | |
| Parameters | NumbersAllowed : Integer List | This method is used to display all the values in the NumbersAllowed list.  The method iterates through the NumbersAllowed parameter writing each value to the screen using an f string. |
| Return values | n/a |
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| **DisplayScore** | | |
| Parameters | Score : Int | This method displays the current game Score using an f string. |
| Return values | n/a |
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| DisplayState | | |
| Parameters | Targets : Integer List  NumbersAllowed : Integer List  Score : Int | This method displays the current state of the game by calling the following methods:   * DisplayTargets – to display the contents of the Targets list. * DisplayNumbersAllowed – to display the contents of the NumbersAllowed list. * DisplayScore – to display the current game Score. |
| Return values | n/a |
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| DisplayTargets | | |
| Parameters | Targets : Integer List | This method is used to display all the values in the Targets list with each element surrounded by the pipe symbol |  The method iterates through the Targets parameter. If an element contains -1 the method prints a blank space onto the screen, otherwise it prints the element. |
| Return values | n/a |
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| EvaluateRPN | | |
| Parameters | UserInputInRPN : String List | This method evaluates the RPN version of the expression entered by the user. If the expression evaluates to an integer (positive or negative) the integer is returned, otherwise the method returns -1.  This method initialises a string list S. The method uses this list as a stack. It then uses a condition-controlled loop to iterate through the UserInputInRPN parameter. This method uses this list as a queue.  The method iterates through the UserInputInRPN list comparing the first element with the string list “+-\*/” and adding elements which are not part of this string to the list S (essentially dequeuing them from UserInputInRPN and pushing them onto the stack S). This allows the method to extract all the number values from the start of the postfix expression. When an operator is found at position 0 in the UserInputInRPN list, the loop stops, and the two most recent values added to the list S are assigned to the variables Num2 and Num1 (essentially popping them from the stack). These are cast as doubles to allow float division to be performed on them. The method uses selection to peek at the operator at the start of the UserInputInRPN list and perform the correct associated mathematical operation. The result of the operation is stored in the variable Result. The operator at the start of the UserInputInRPN is removed (essentially dequeued) and the Result is pushed onto the list S ready for the next evaluation.  This process is repeated until the UserInputInRPN list is empty which means all the expression has been evaluated and the list S only now contains the final result.  The method then subtracts a truncated version of the final result from the final result itself. If this evaluates to 0.0, then the result must have been a whole number and the truncated version of the final result cast as an integer is returned. If not, the expression must have included some division which has evaluated to a decimal and therefore cannot be a target in the Targets list; therefore -1 is returned. |
| Return values | Int |
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| FillNumbers | | |
| Parameters | NumbersAllowed : Integer List  TrainingGame : Bool  MaxNumber : Int | This method repopulates the NumbersAllowed list during the game.  If the TrainingGame parameter is true, the user is in a training game and the method simply returns a pre-populated list with the values 2, 3, 2, 8, 512. This ensures that a training game has the same values in the NumbersAllowed list on each turn.  If the TrainingGame parameter is false, the user is in a standard game and the method uses a condition-controlled loop to append values to the NumbersAllowed list using the GetTarget method to get a new in-range target until the list has five elements. |
| Return values | NumbersAllowed : Integer List |
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| GetNumber | | |
| Parameters | MaxNumber : Int | This method returns a random number between 1 and the MaxNumber parameter (inclusive). |
| Return values | Int |
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| GetNumberFromUserInput | | |
| Parameters | UserInput : String  Position : Int | This method is used to extract numbers from the infix expression entered by the user as it is being converted into postfix.  The method initially instantiates an empty String “Number”.  The method iterates through the UserInput parameter using a condition-controlled loop and the Position parameter to set the index of where to start iterating. The Position parameter is passed by reference rather than by value, therefore changes made to its value are persistent when the method finishes. Each character is checked using a Regular Expression to confirm if it is a number from 0 to 9. If it is, it is concatenated onto the Number variable. This technique allows the iteration to find multiple digit numbers without a delimiter. If a character found does not match the Regular Expression, it must be an operator which sets the MoreDigits variable to false, exiting the loop. The loop also exits if the Position variable equals the length of the UserInput string, meaning that it has iterated to the end of the string.  If the Number variable is an empty string, the UserInput parameter was not a number, and the method returns -1. If the Number variable is not empty, it is cast as an integer and returned. |
| Return values | Int |
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| GetTarget | | |
| Parameters | MaxTarget : Int | This method returns a random number between 1 and the MaxTarget parameter (inclusive). |
| Return values | Int |
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| GetNumber | | |
| Parameters | MaxNumber : Int | This method returns a random number between 1 and the MaxNumber parameter (inclusive). |
| Return values | Int |
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| Main | | |
| Parameters | default | This is the main entrance point for the application. It is used to determine if the application is going to use a standard game with a randomly generated Targets list and NumbersAllowed list or the training game with fixed content lists.  It initialises the following variables with default values:   * NumbersAllowed as an integer list. * Targets as an integer list. * MaxNumberOfTargets as an integer with an initial value of 20. * MaxTarget as an integer. * MaxNumber as an integer. * TrainingGame as a Boolean.   The method asks the user if they would like to play the training game or a standard random game.  If the user selects a training game, these values are assigned to the following variables for use later in the game:   * MaxTarget = 1000 * MaxNumber = 1000 * TrainingGame = true * The Targets list is populated with 20 numbers.   If the user does not select a training game, these values are assigned to the following variables for use later in the game:   * MaxTarget = 10 * MaxNumber = 50 * TrainingGame = false * The Targets list is populated with 20 random values which are between 1 and 10 (the MaxTarget) inclusive.   The method calls the FillNumbers method to populate the NumbersAllowed list and then calls the main PlayGame method to start the game. |
| Return values | n/a |
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| PlayGame | | |
| Parameters | Targets : Integer List  NumbersAllowed : Integer List  TrainingGame : Bool  MaxTarget : Int  MaxNumber : Int | Initialises the following local variables with default values:   * Score to 0 * GameOver to false. * UserInput as a string. * UserInputInRPN as a list of strings.   These variables are then used and populated in the main application loop.  The method then enters into the main application loop. It is held in that loop by the value of the GameOver variable. The loop operates using the following steps:   * Call the DisplayState method passing the Targets, NumbersAllowed and Score variables to display the current values in these variables onto the screen. * Prompt the user to enter an infix mathematical expression. The input is stored in the UserInput variable. * Call the CheckIfUserInputValid method, passing the UserInput variable. * If the input is valid, the ConvertToRPN method is called, passing in the UserInput variable. This converts the infix UserInput into reverse polish notation which is stored in the list UserInputInRPN. * Call the CheckNumbersUsedAreAllInNumbersAllowed method passing the NumbersAllowed list, UserInputInRPN list and the MaxNumber variable. * If all the values in the UserInputInRPN list are present in the NumbersAllowed list the CheckIfUserInputEvaluationIsATarget method is called passing in the Targets list, UserInputInRPN list and the Score variable. The Score variable is passed in as a reference rather than as a value. * If UserInputInRPN evaluates to one or more of the targets in the Targets list the Score is appropriately incremented. The RemoveNumbersUsed method is then called, passing in the UserInput variable, MaxNumber variable and NumbersAllowed list to remove the numbers used in a successful target match expression from the NumbersAllowed list. The FillNumbers method is then called, passing in the NumbersAllowed list together with the TrainingGame and MaxNumber variables to backfill the NumbersAllowed list with values. * The Score variable is then decremented. This occurs regardless of whether the user has successfully identified a target. * The method then tests to see if the first element in the Targets list is **NOT** -1. If it is, the GameOver variable is set to true which will exit the main application loop. If the first element of the Targets list is not -1, the UpdateTargets method is called, passing in the Targets list together with the TrainingGame and MaxTarget variables to shunt the elements in the Targets list one index to the left.   If the GameOver variable has been set to true and the main application loop has exited, “Game over!” and the final Score are displayed on the screen. |
| Return values | n/a |
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| RemoveNumbersUsed | | |
| Parameters | UserInput : String  MaxNumber : Int  NumbersAllowed : Integer List | This method removes any numbers from the NumbersAllowed list which were used in a successful evaluation match with a target.  The method firstly calls the ConvertToRPN method, passing in the UserInput string which is the infix version of the expression. Although when the RemoveNumbersUsed method was called in the PlayGame method the UserInputInRPN list had been assigned values and confirmed valid, lists are, by default, passed as references not by value. Therefore, the EvaluateRPN method (called by the CheckIfUserInputEvaluationIsATarget method previously) had removed all the values from the UserInputInRPN list, consequently RemovedNumbersUsed needs to go back to the original infix expression from the user to rebuild a new postfix version of the expression.  The method then iterates through the UserInputInRPN list. It firstly checks each element using the CheckValidNumber to confirm the element is a valid number which is within range. This is required to ensure that only operands are compared with the NumbersAllowed list. If true, the method then checks if the operand is contained in the NumbersAllowed list and if it is, the operand is removed from the NumbersAllowed list. |
| Return values | n/a |
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| UpdateTargets | | |
| Parameters | Targets : Integer List  TrainingGame : Bool  MaxTarget : Int | This method uses a count-controlled loop to shunt values in the Targets list one index to the left and backfill the list with a new value. This represents the functionality of a queue.  The method firstly iterates through the Targets list assigning each element the value at index + 1. This has the effect of moving each value one index to the left in the list.  The method then removes the last element in the list.  The method then uses selection on the TrainingGame variable. If true, the user has selected a training game and therefore the value at the last element in the Targets list (which is 119) is added to the end of the list. If false, the user has selected a normal game, so the GetTarget method is called, passing in the parameter MaxTarget. This selects a new random number between 1 and the MaxTarget (inclusive) and adds it to the end of the Targets list. |
| Return values | n/a |
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