

Text

Description automatically generated

A picture containing diagram

Description automatically generated

Text

Description automatically generated

* First convert input into array of [integer, operation, integer], via the split and map methods.
* Dot lambda function made for generating string of dots based on some length,
* Conditional logic based on operation, return string of dots of length of result after operation

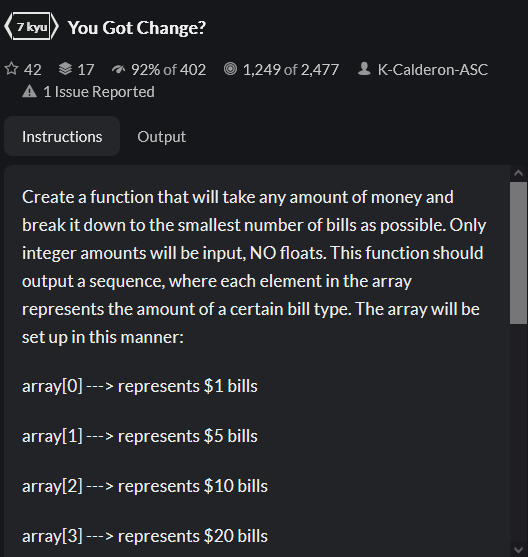


Text

Description automatically generated

A screenshot of a computer screen

Description automatically generated with medium confidence



Graphical user interface, text

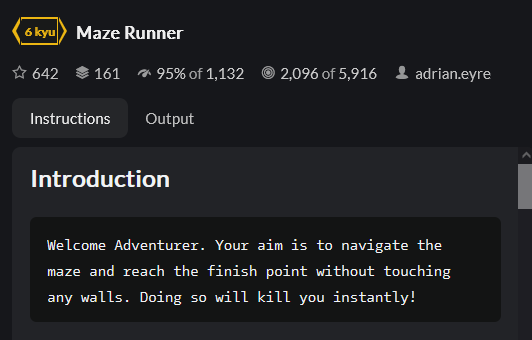
Description automatically generated

A screenshot of a computer screen

Description automatically generated with medium confidence

* Created variable holding amount units, empty output array, and current amount value,
* We then iterate over the amounts from largest (100) to smallest (1),
* If the current value is greater than or equal to the current unit (units[i]), then we can give this as change,
* To give it as change, we add the floor division to the front of the array,
* We also change the current amount to be equal to the remainder of this division,
* If the current value is less than the current unit, we similar append (unshift) a 0 to the front of the array

****

****

**A screenshot of a computer

Description automatically generated with medium confidence**

**Text

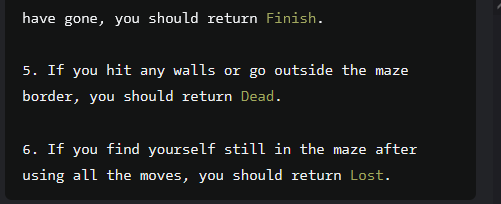
Description automatically generated**

**Text

Description automatically generated**

**Text

Description automatically generated**

****

**Text

Description automatically generated**