Cameron Wright

Welcome to Fixed/Variable stack creation!

We'll start with a Fixed Stack. Enter the Fixed Stack size.

2

Enter the initial Variable Stack size

2

What Stack will you use?

1. Fixed Stack

2. Variable Stack

1

What to do with the fixed stack?

1. Print Stack

2. Push to stack

3. Pop from stack

2

Enter a number to push to the stack

3

What Stack will you use?

1. Fixed Stack

2. Variable Stack

1

What to do with the fixed stack?

1. Print Stack

2. Push to stack

3. Pop from stack

2

Enter a number to push to the stack

5

What Stack will you use?

1. Fixed Stack

2. Variable Stack

1

What to do with the fixed stack?

1. Print Stack

2. Push to stack

3. Pop from stack

2

Enter a number to push to the stack

7

Stack overflow

What Stack will you use?

1. Fixed Stack

2. Variable Stack

1

What to do with the fixed stack?

1. Print Stack

2. Push to stack

3. Pop from stack

1

3 5

What Stack will you use?

1. Fixed Stack

2. Variable Stack

1

What to do with the fixed stack?

1. Print Stack

2. Push to stack

3. Pop from stack

3

The returned value from the stack is 5

What Stack will you use?

1. Fixed Stack

2. Variable Stack

1

What to do with the fixed stack?

1. Print Stack

2. Push to stack

3. Pop from stack

1

3

What Stack will you use?

1. Fixed Stack

2. Variable Stack

2

What to do with the variable stack?

1. Print Stack

2. Push to stack

3. Pop from stack

2

Enter a number to push to the stack

4

What Stack will you use?

1. Fixed Stack

2. Variable Stack

2

What to do with the variable stack?

1. Print Stack

2. Push to stack

3. Pop from stack

2

Enter a number to push to the stack

7

What Stack will you use?

1. Fixed Stack

2. Variable Stack

2

What to do with the variable stack?

1. Print Stack

2. Push to stack

3. Pop from stack

2

Enter a number to push to the stack

9

What Stack will you use?

1. Fixed Stack

2. Variable Stack

2

What to do with the variable stack?

1. Print Stack

2. Push to stack

3. Pop from stack

2

Enter a number to push to the stack

4

What Stack will you use?

1. Fixed Stack

2. Variable Stack

2

What to do with the variable stack?

1. Print Stack

2. Push to stack

3. Pop from stack

1

4 7 9 4

What Stack will you use?

1. Fixed Stack

2. Variable Stack

2

What to do with the variable stack?

1. Print Stack

2. Push to stack

3. Pop from stack

3

The returned value from the stack is 4

What Stack will you use?

1. Fixed Stack

2. Variable Stack

2

What to do with the variable stack?

1. Print Stack

2. Push to stack

3. Pop from stack

1

4 7 9

What Stack will you use?

1. Fixed Stack

2. Variable Stack