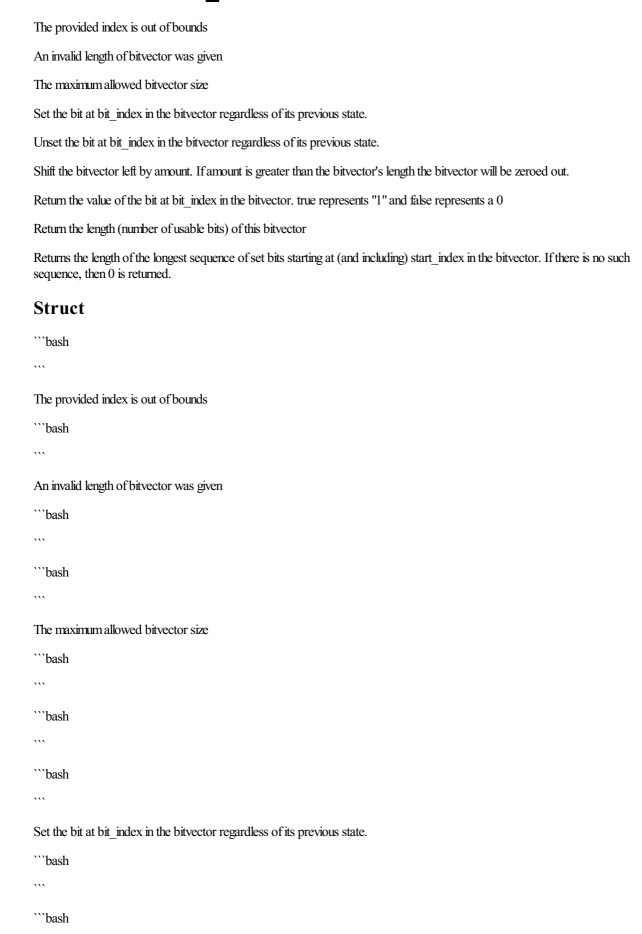
Module std::bit_vector



Unset the bit at bit_index in the bitvector regardless of its previous state.
"bash
Odali
```bash
Shift the bitvector left by amount. If amount is greater than the bitvector's length the bitvector will be zeroed out.
```bash
```bash
Return the value of the bit at bit_index in the bitvector. true represents "1" and false represents a 0
```bash
```bash
Return the length (number of usable bits) of this bitvector
```bash
```bash
Returns the length of the longest sequence of set bits starting at (and including) start_index in the bitvector. If there is no such sequence, then 0 is returned.
```bash
```bash
Constants
The provided index is out of bounds
```bash
An invalid length of bitvector was given
```bash
···

***

```
```bash
***
The maximum allowed bitvector size
```bash
```bash
```bash
Set the bit at bit_index in the bitvector regardless of its previous state.
```bash
...
```bash
Unset the bit at bit_index in the bitvector regardless of its previous state.
```bash
```bash
Shift the bitvector left by amount. If amount is greater than the bitvector's length the bitvector will be zeroed out.
```bash
***
```bash
Return the value of the bit at bit_i and in the bit vector, true represents "1" and false represents a 0
```bash
***
```bash
Return the length (number of usable bits) of this bitvector
```bash
***
```bash
```

Returns the length of the longest sequence of set bits starting at (and including) start_index in the bitvector. If there is no such sequence, then $0$ is returned.
```bash
```bash
Function
```bash
```bash
Set the bit at bit_index in the bitvector regardless of its previous state.
```bash
```bash
Unset the bit at bit_index in the bitvector regardless of its previous state.
```bash
```bash
Shift the bitvector left by amount. If amount is greater than the bitvector's length the bitvector will be zeroed out.
```bash
```bash
Return the value of the bit at bit_index in the bitvector, true represents "1" and false represents a 0
```bash
```bash
Return the length (number of usable bits) of this bitvector
```bash
····

```bash
Returns the length of the longest sequence of set bits starting at (and including) start $_{index}$ in the bitvector. If there is no such sequence, then 0 is returned.
```bash
```bash
Function
Set the bit at bit_index in the bitvector regardless of its previous state.
```bash
```bash
Unset the bit at bit_index in the bitvector regardless of its previous state.
```bash
```bash
Shift the bitvector left by amount. If amount is greater than the bitvector's length the bitvector will be zeroed out.
```bash
```bash
Return the value of the bit at bit_index in the bitvector. true represents "1" and false represents a 0
```bash
```bash
Return the length (number of usable bits) of this bitvector
```bash
```bash

Returns the length of the longest sequence of set bits starting at (and including) start_index in the bitvector. If there is no such sequence, then $0$ is returned.
```bash
```bash
Function
Unset the bit at bit_index in the bitvector regardless of its previous state.
```bash
```bash
Shift the bitvector left by amount. If amount is greater than the bitvector's length the bitvector will be zeroed out.
```bash
```bash
Return the value of the bit at bit_index in the bitvector. true represents "1" and false represents a 0
```bash
```bash
Return the length (number of usable bits) of this bitvector
```bash

```bash
Returns the length of the longest sequence of set bits starting at (and including) $start_i$ index in the bitvector. If there is no such sequence, then $0$ is returned.
```bash
```bash

## **Function**

Shift the bitvector left by amount. If amount is greater than the bitvector's length the bitvector will be zeroed out.
```bash
```bash
Return the value of the bit at bit_index in the bitvector. true represents "1" and false represents a 0
```bash
```bash
Return the length (number of usable bits) of this bitvector
```bash
```bash
Returns the length of the longest sequence of set bits starting at (and including) start_index in the bitvector. If there is no such sequence, then $0$ is returned.
```bash
```bash
Function
Return the value of the bit at bit_index in the bitvector. true represents "1" and false represents a 0
```bash
```bash
····
Return the length (number of usable bits) of this bitvector
```bash
```bash

Returns the length of the longest sequence of set bits starting at (and including) start_index in the bitvector. If there is no such sequence, then 0 is returned.

```bash
```bash
Function
Return the length (number of usable bits) of this bitvector
```bash
····
```bash
···
Returns the length of the longest sequence of set bits starting at (and including) start_index in the bitvector. If there is no such sequence, then 0 is returned.
```bash
···
```bash

## **Function**

Returns the length of the longest sequence of set bits starting at (and including) start_index in the bitvector. If there is no such sequence, then 0 is returned.

```
"bash
"bash
```