Variables (Named Parameters)

Store / find out value of variable

```bash
$var = value
```

Read value of variable

```bash
$value
```

Add value

```bash
$value
```

Integrate type of variables

```bash
integer
```

Command Substitution

```bash
$(command)
```

Logical operator with integer variables

```bash
$a 
```

Redirection into compound command

```bash
> file > > file
```

Here Document & Here Word

```bash
<<<
```

Why?

This is the Unix philosophy.

Why NOT?

This is not the Unix philosophy.

bash

Variables Substitution

Store / find out value of variable

```bash
$var = value
```

Read value of variable

```bash
$value
```

Add value

```bash
$value
```

Integrate type of variables

```bash
integer
```

Command Substitution

```bash
$(command)
```

Logical operator with integer variables

```bash
$a 
```

Redirection into compound command

```bash
> file > > file
```

Here Document & Here Word

```bash
<<<
```

Why?

This is the Unix philosophy.

Why NOT?

This is not the Unix philosophy.

bash

Variables Substitution

Store / find out value of variable

```bash
$var = value
```

Read value of variable

```bash
$value
```

Add value

```bash
$value
```

Integrate type of variables

```bash
integer
```

Command Substitution

```bash
$(command)
```

Logical operator with integer variables

```bash
$a 
```

Redirection into compound command

```bash
> file > > file
```

Here Document & Here Word

```bash
<<<
```

Why?

This is the Unix philosophy.

Why NOT?

This is not the Unix philosophy.

bash

Variables Substitution

Store / find out value of variable

```bash
$var = value
```

Read value of variable

```bash
$value
```

Add value

```bash
$value
```

Integrate type of variables

```bash
integer
```

Command Substitution

```bash
$(command)
```

Logical operator with integer variables

```bash
$a 
```

Redirection into compound command

```bash
> file > > file
```

Here Document & Here Word

```bash
<<<
```

Why?

This is the Unix philosophy.

Why NOT?

This is not the Unix philosophy.

bash

Variables Substitution

Store / find out value of variable

```bash
$var = value
```

Read value of variable

```bash
$value
```

Add value

```bash
$value
```

Integrate type of variables

```bash
integer
```

Command Substitution

```bash
$(command)
```

Logical operator with integer variables

```bash
$a 
```

Redirection into compound command

```bash
> file > > file
```

Here Document & Here Word

```bash
<<<
```

Why?

This is the Unix philosophy.

Why NOT?

This is not the Unix philosophy.

bash

Variables Substitution

Store / find out value of variable

```bash
$var = value
```

Read value of variable

```bash
$value
```

Add value

```bash
$value
```

Integrate type of variables

```bash
integer
```

Command Substitution

```bash
$(command)
```

Logical operator with integer variables

```bash
$a 
```

Redirection into compound command

```bash
> file > > file
```

Here Document & Here Word

```bash
<<<
```

Why?

This is the Unix philosophy.

Why NOT?

This is not the Unix philosophy.

bash

Variables Substitution

Store / find out value of variable

```bash
$var = value
```

Read value of variable

```bash
$value
```

Add value

```bash
$value
```

Integrate type of variables

```bash
integer
```

Command Substitution

```bash
$(command)
```

Logical operator with integer variables

```bash
$a 
```

Redirection into compound command

```bash
> file > > file
```

Here Document & Here Word

```bash
<<<
```

Why?

This is the Unix philosophy.

Why NOT?

This is not the Unix philosophy.

bash

Variables Substitution

Store / find out value of variable

```bash
$var = value
```

Read value of variable

```bash
$value
```

Add value

```bash
$value
```

Integrate type of variables

```bash
integer
```

Command Substitution

```bash
$(command)
```

Logical operator with integer variables

```bash
$a 
```

Redirection into compound command

```bash
> file > > file
```

Here Document & Here Word

```bash
<<<
```

Why?

This is the Unix philosophy.

Why NOT?

This is not the Unix philosophy.