# Study Guide For Final Spring 2022

#### List of commands and their usage

## The DATE command

#### Description

It is used for creating directories

#### **Syntax**

```
cmd + options
```

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The UNAME command

## Description

It is used for creating directories

## Syntax

```
cmd + options
```

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - ∘ mkdir -p myMusic/Genres/

## The DU command

## Description

It is used for creating directories

### **Syntax**

```
cmd + options
```

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The FREE command

#### Description

It is used for creating directories

## **Syntax**

```
cmd + options
```

## Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The ECHO command

## Description

It is used for creating directories

cmd + options

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The APT command

#### Description

It is used for creating directories

#### **Syntax**

cmd + options

## Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

# The PWD command

### Description

It is used for creating directories

## **Syntax**

cmd + options

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic

- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The CD command

#### Description

It is used for creating directories

### **Syntax**

```
cmd + options
```

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The LS command

## Description

It is used for creating directories

## **Syntax**

```
cmd + options
```

### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The TREE command

### Description

It is used for creating directories

### **Syntax**

```
cmd + options
```

### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The MAN command

### Description

It is used for creating directories

### **Syntax**

```
cmd + options
```

## Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The MKDIR command

## Description

It is used for creating directories

```
cmd + options
```

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

# The TOUCH command

#### Description

It is used for creating directories

### **Syntax**

```
cmd + options
```

### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The RM command

## Description

It is used for creating directories

## **Syntax**

```
cmd + options
```

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory

mkdir -p myMusic/Genres/

## The CP command

#### Description

It is used for creating directories

### **Syntax**

```
cmd + options
```

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The MV command

### Description

It is used for creating directories

## **Syntax**

```
cmd + options
```

### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The STAT command

## Description

It is used for creating directories

#### **Syntax**

cmd + options

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The WILDCARDS command

#### Description

It is used for creating directories

## **Syntax**

cmd + options

## Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

# The BRACE EXPANSION command

### Description

It is used for creating directories

### **Syntax**

cmd + options

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The CAT command

## Description

It is used for creating directories

#### **Syntax**

cmd + options

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The HEAD command

## Description

It is used for creating directories

## Syntax

cmd + options

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The TAIL command

## Description

It is used for creating directories

### **Syntax**

```
cmd + options
```

### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

# The CUT command

#### Description

It is used for creating directories

## **Syntax**

```
cmd + options
```

## Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir −p myMusic/Genres/

## The TRcommand

## Description

It is used for creating directories

cmd + options

### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The PASTE command

#### Description

It is used for creating directories

#### **Syntax**

cmd + options

## Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

# The WC command

## Description

It is used for creating directories

## **Syntax**

cmd + options

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic

- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

# The GREP command

#### Description

It is used for creating directories

### **Syntax**

cmd + options

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The OUTPUT REDIRECTION command

## Description

It is used for creating directories

## **Syntax**

cmd + options

## Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The > command

## Description

It is used for creating directories

### **Syntax**

```
cmd + options
```

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The VIM command

### Description

It is used for creating directories

### **Syntax**

```
cmd + options
```

## Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The TAR command

## Description

It is used for creating directories

```
cmd + options
```

#### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The gz, bzip2, xz commands

#### Description

It is used for creating directories

#### **Syntax**

```
cmd + options
```

### Example

- To make a directory:
  - mkdir newMusic
- To make 2 directories:
  - mkdir newMusic oldMusic
- To make a parent directory and a child directory
  - mkdir -p myMusic/Genres/

## The CHMOD command

### Description

It is used to change permissions of a file or directory using simbolic or numeric notation

## **Syntax**

```
chmod + user, group,other + name of file/directory
```

- To change executable to current user permissions of a directory:
  - o chmod u+x newMusic/
- To grant full permisions to a directory:
  - ∘ chmod u=777 newMusic/
- To restrict permission of a file to all the users:

• chmod u=0, g=0 o=0 myfile.txt