Nico:

Block with all addresses of the fileHead Block

Create: Always 3 Blocks

Increase: They don't have a list with all free places (they search)

Seek: Get Parameter to jump to the specific place

Remove: just free the blocks

Danninger:

• Description Block:

Content Block

• Free Block Table

• Sub Desc Block:

Seek: Calculate and jump to the specific point

Thomas:

Blocks are all linked together

Read: iterate (jump from block to block)

Seek: iterate through all blocks

Paul

Seek: Calculate and jump to the specific point

Directory Block: Store addresses of what's in it (Files, other directory Blocks)

Janine

Linked list

Seek: Calculate and jump to the specific point

Similarities:

Create: Search in the Free Block Table and fill necessary Blocks

Read: Iterate over the Block with all addresses

Remove: Add Block to Free Block Table

Increase: Take Blocks from the Free Block Table and add them.

Delete File: all addresses in the Desc. Block to Free Block Table

Seek: SpecifiedSize/BlockSize = index -> Block to go