Level 4: Correct Order

The video was - for transmission reasons - split into multiple blocks.

Unfortunately the blocks got out of order. Its up to you to bring the blocks into the correct order again.

Input: video:= {part}
part:= "Block" {frame}

Output: {startFrame endFrame}

startFrame and endFrame reference the frames (starting with 0) from the input file. The block markers are not included in startFrame/endFrame. startFrame and endFrame are inclusive. startFrame ist first frame of the block, endFrame is the last frame of the block.

Level 4: Example

- [0] Block
- [1] c
- [2] d
- [3] e
- [4] Block
- [5] a
- [6] b

The original video would have been "a b c d e". In order to easily restore it, you calculate correct arangement of the blocks, referencing into the video file output: 5 6 1 3

Hint: The video files are such that the block starts and ends will best fit together if you restore the correct order.