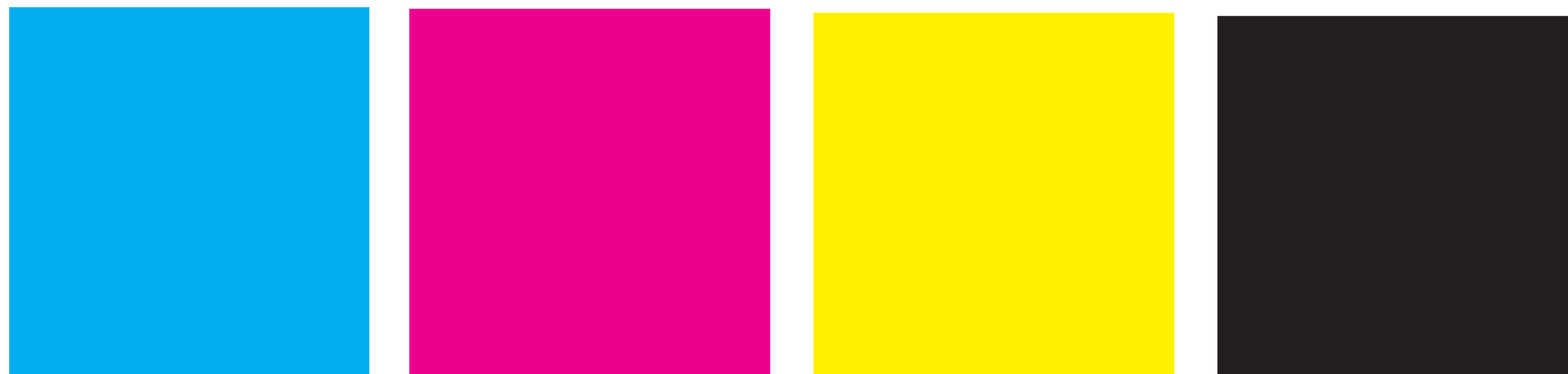
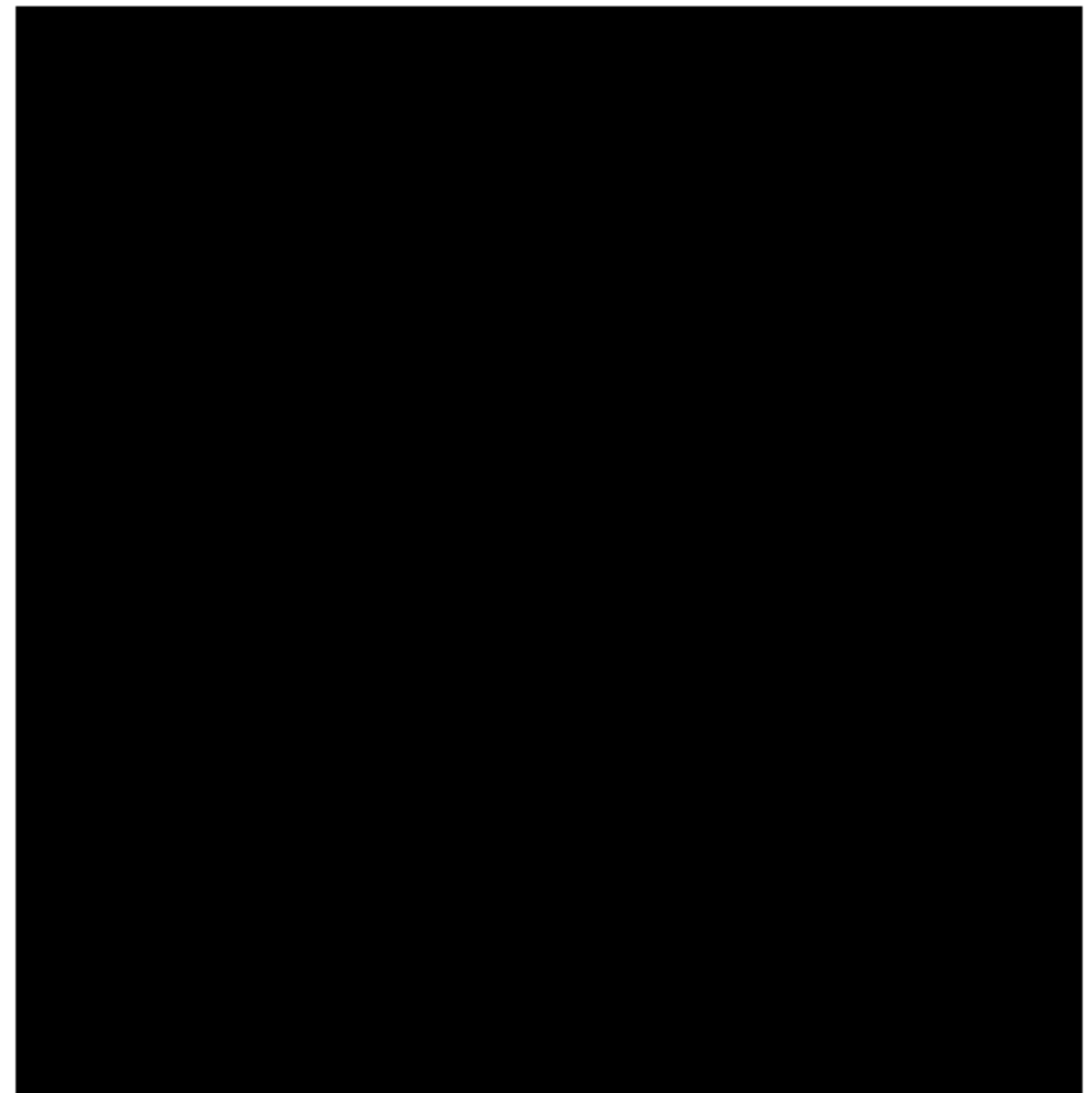


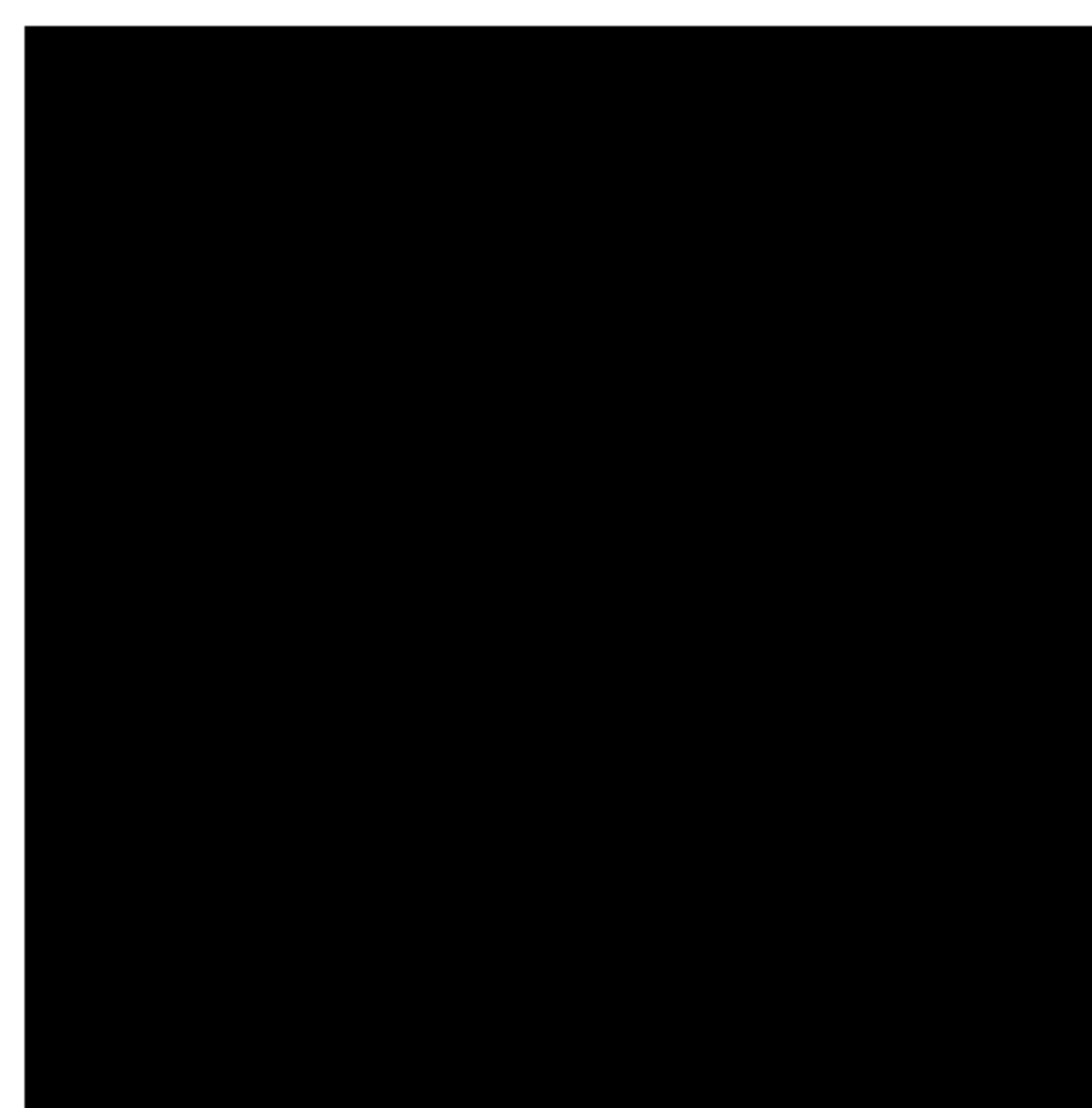
CMYK



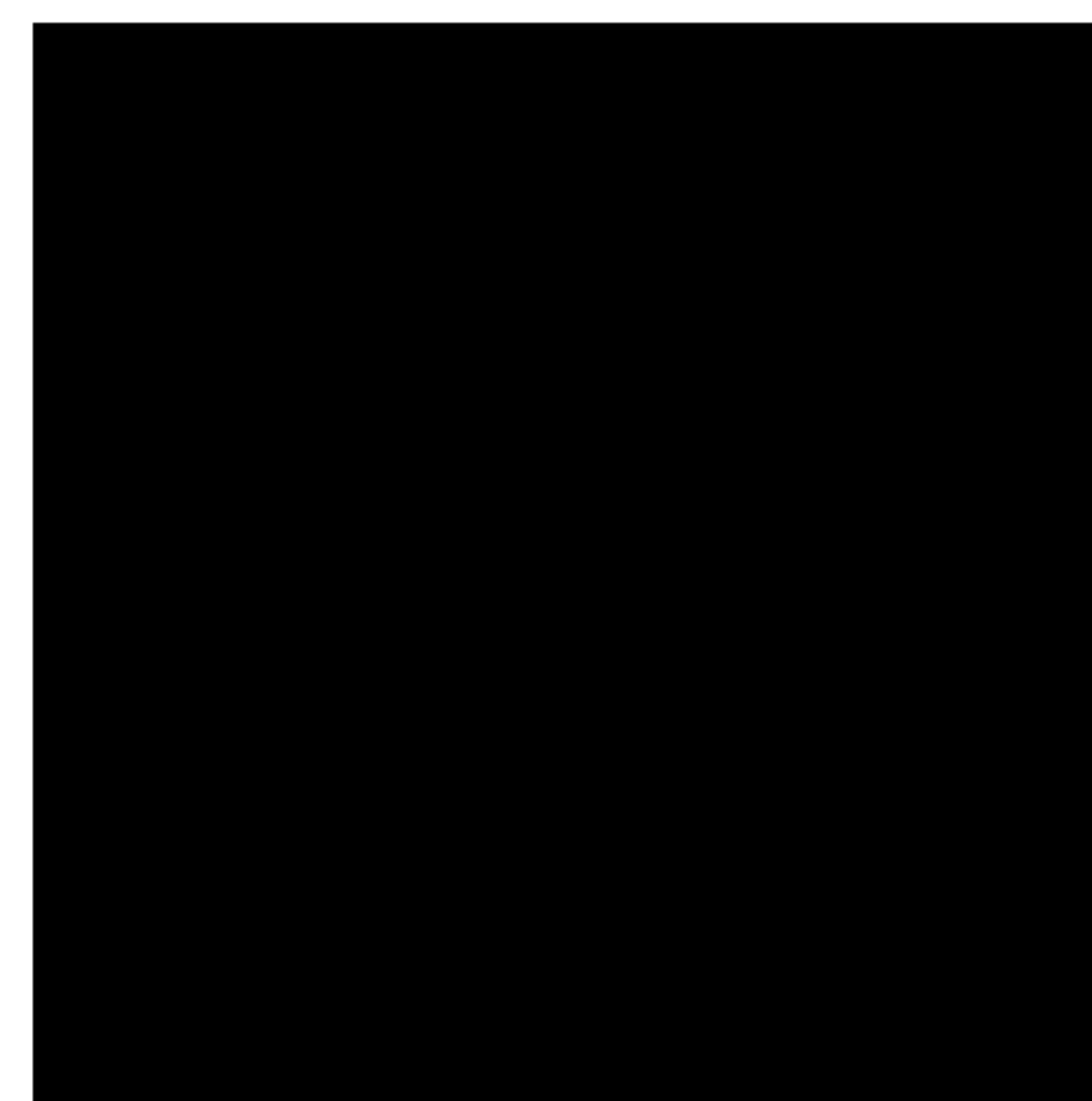
Cyan



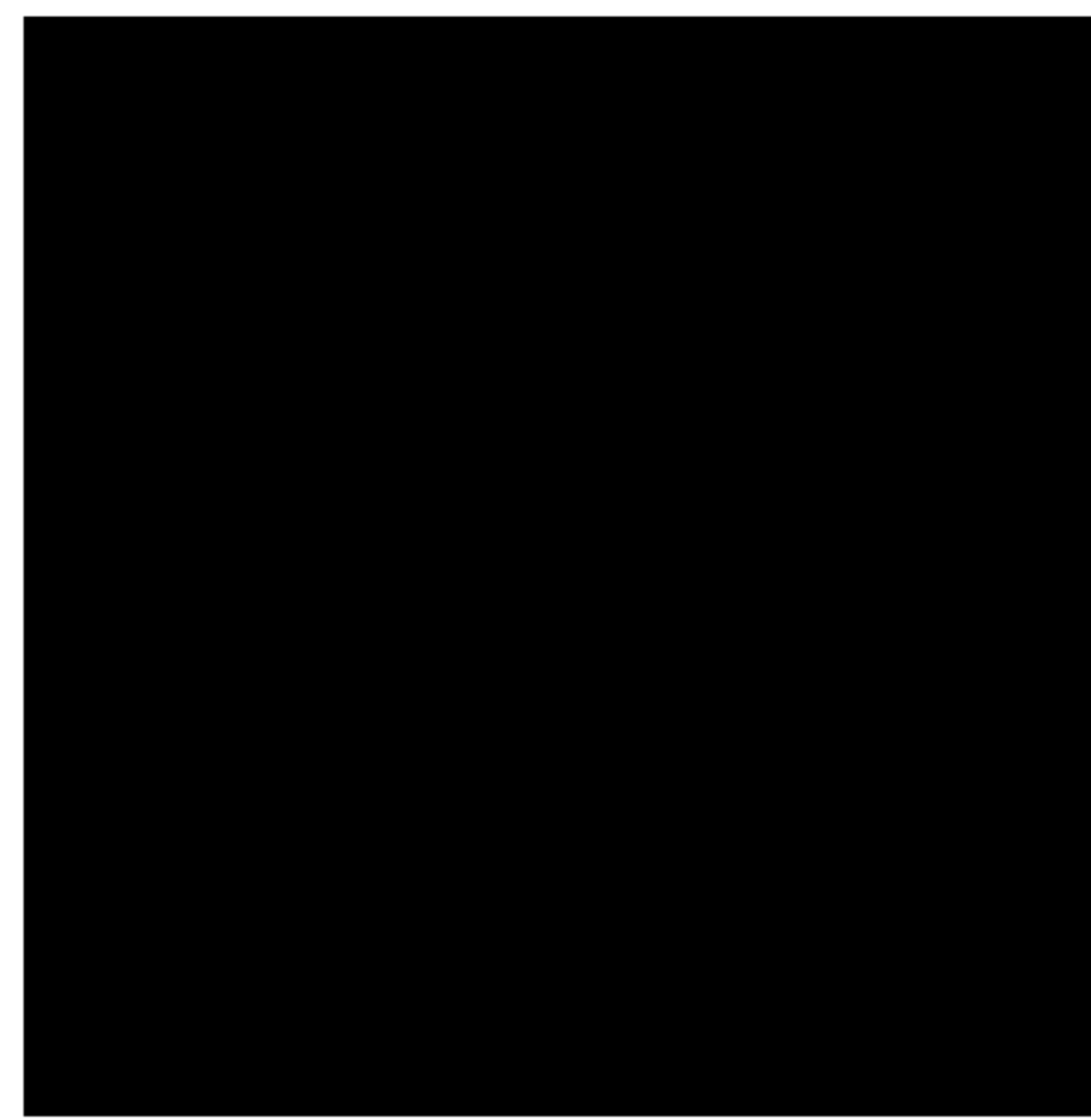
Magenta



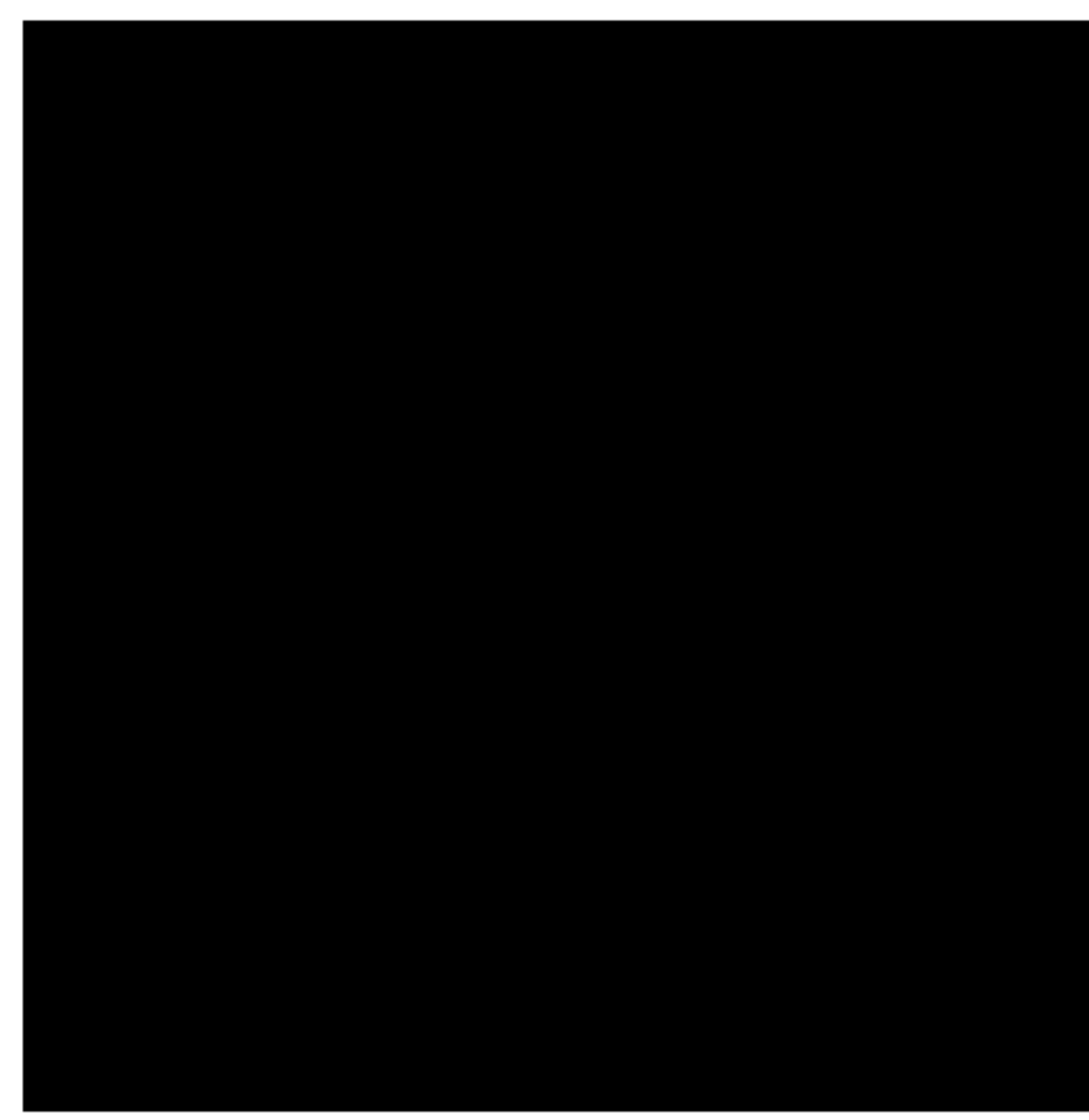
Yellow



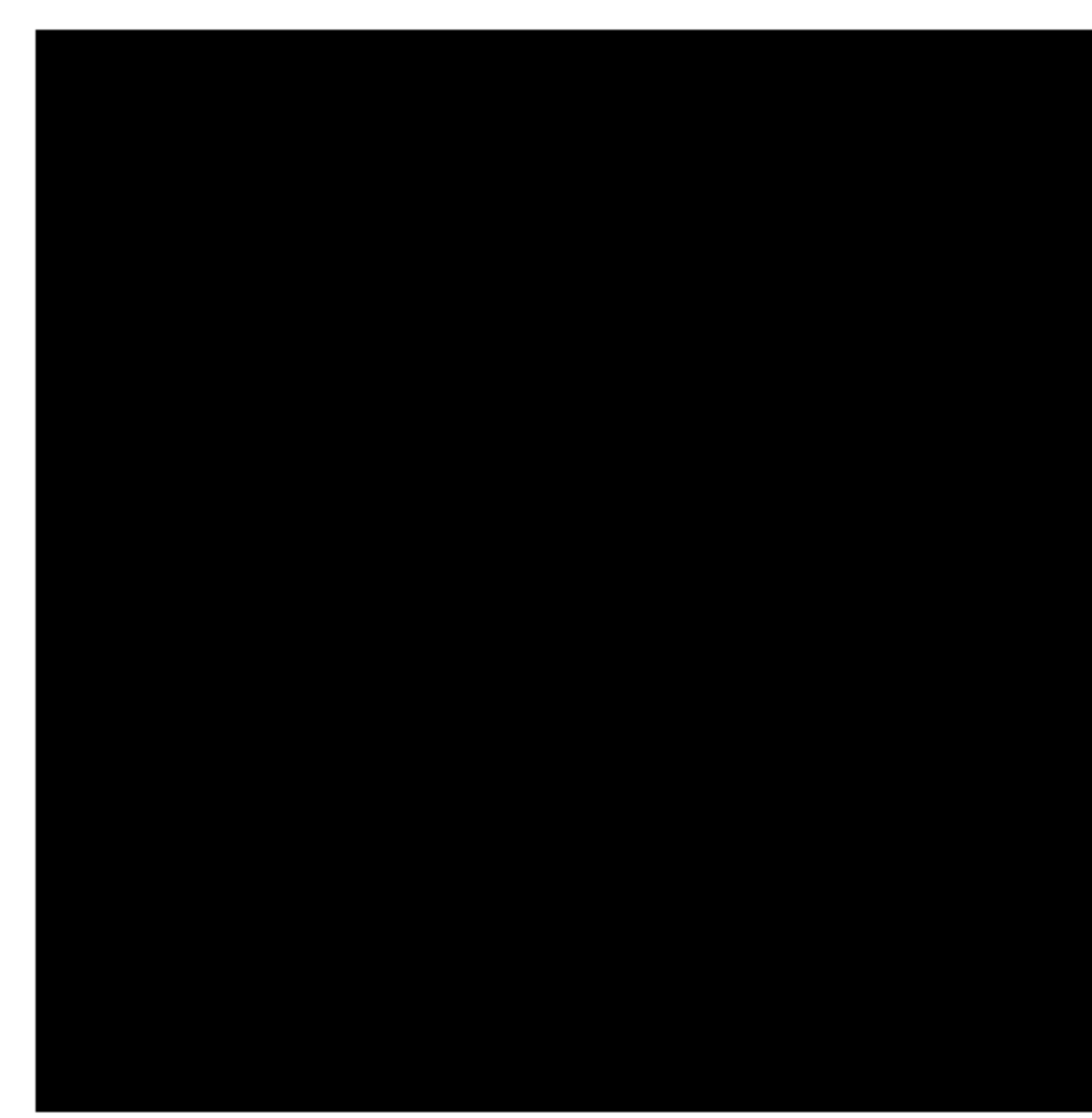
Black



PANTONE 185 2X CVC



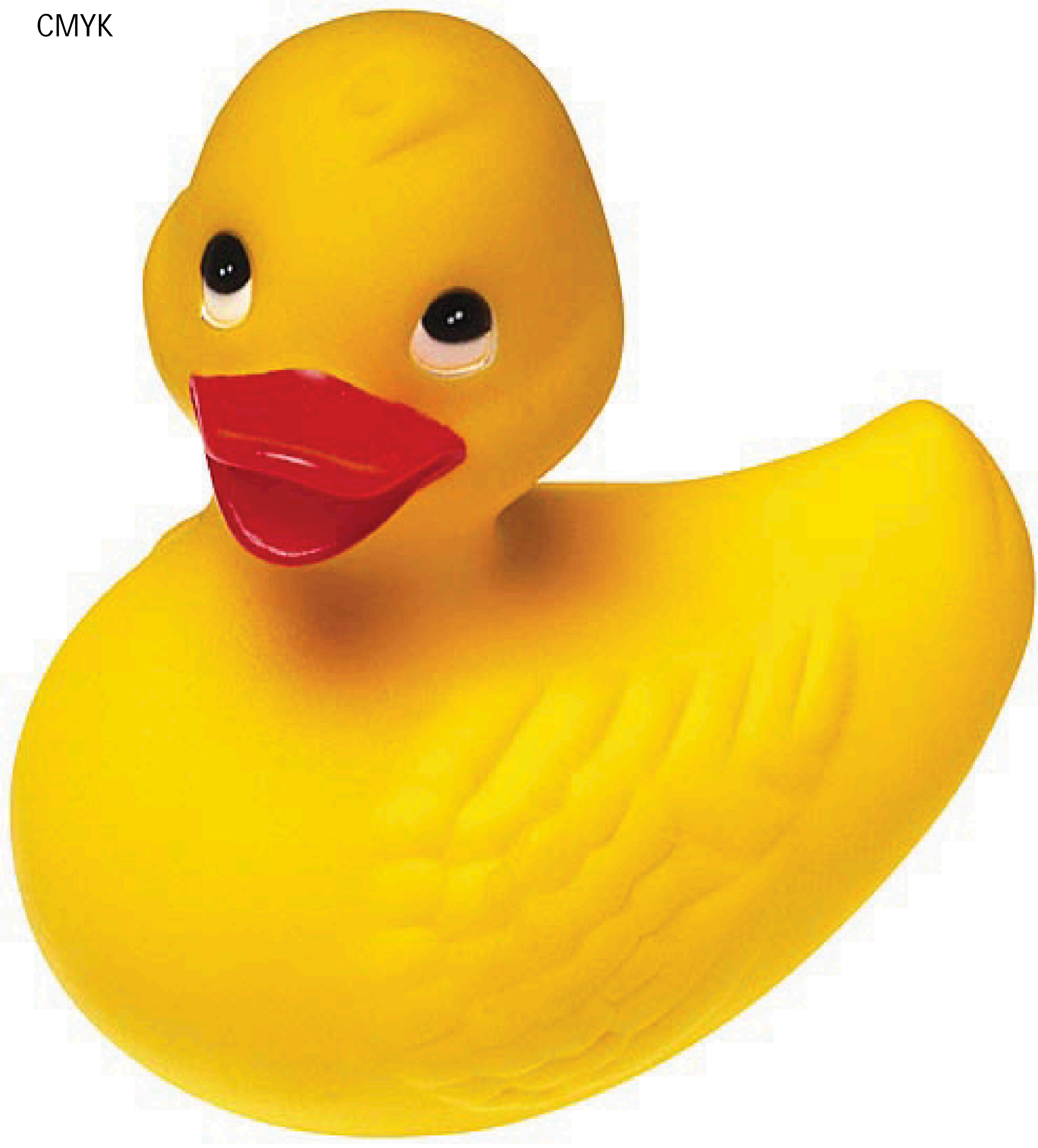
PANTONE 554 CVC



PANTONE 814 2X CVC



CMYK



Cyan



Magenta



Yellow



Black



CMYK

THE QUICK BROWN FOX JUMPED OVER THE LAZY  
DOG. the quick brown fox jumped over the lazy dog

THE QUICK BROWN FOX JUMPED OVER THE LAZY  
DOG. the quick brown fox jumped over the lazy dog

THE QUICK BROWN FOX JUMPED  
OVER THE LAZY DOG. the quick  
brown fox jumped over the lazy dog

**THE QUICK BROWN FOX JUMPED OVER THE LAZY DOG. the quick  
brown fox jumped over the lazy dog**

Cyan

## Fonts Sources

## Fonts Sources

Yellow

## Fonts Sources

Black

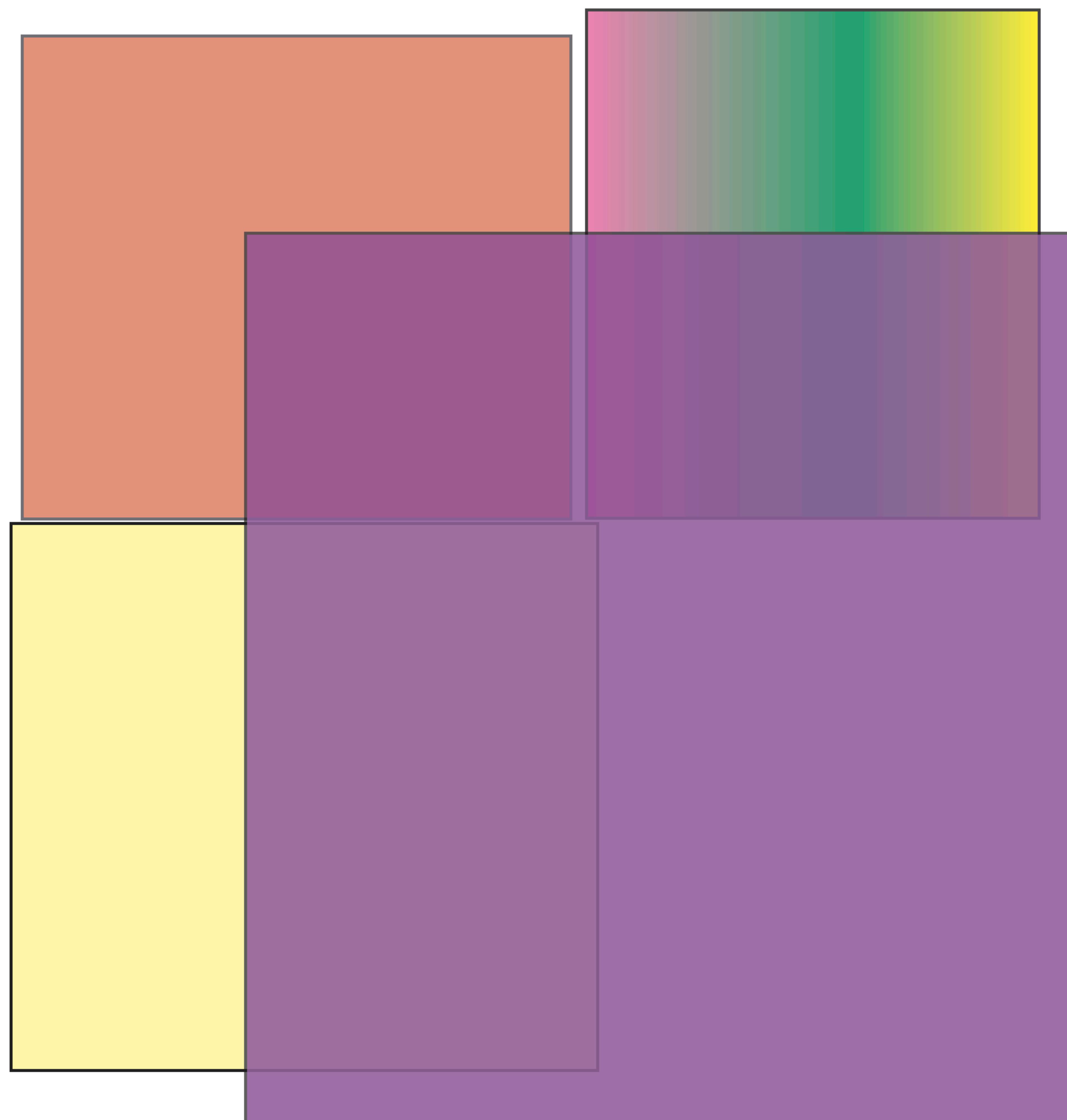
THE QUICK BROWN FOX JUMPED OVER THE LAZY  
DOG. the quick brown fox jumped over the lazy dog

THE QUICK BROWN FOX JUMPED OVER THE LAZY  
DOG. the quick brown fox jumped over the lazy dog

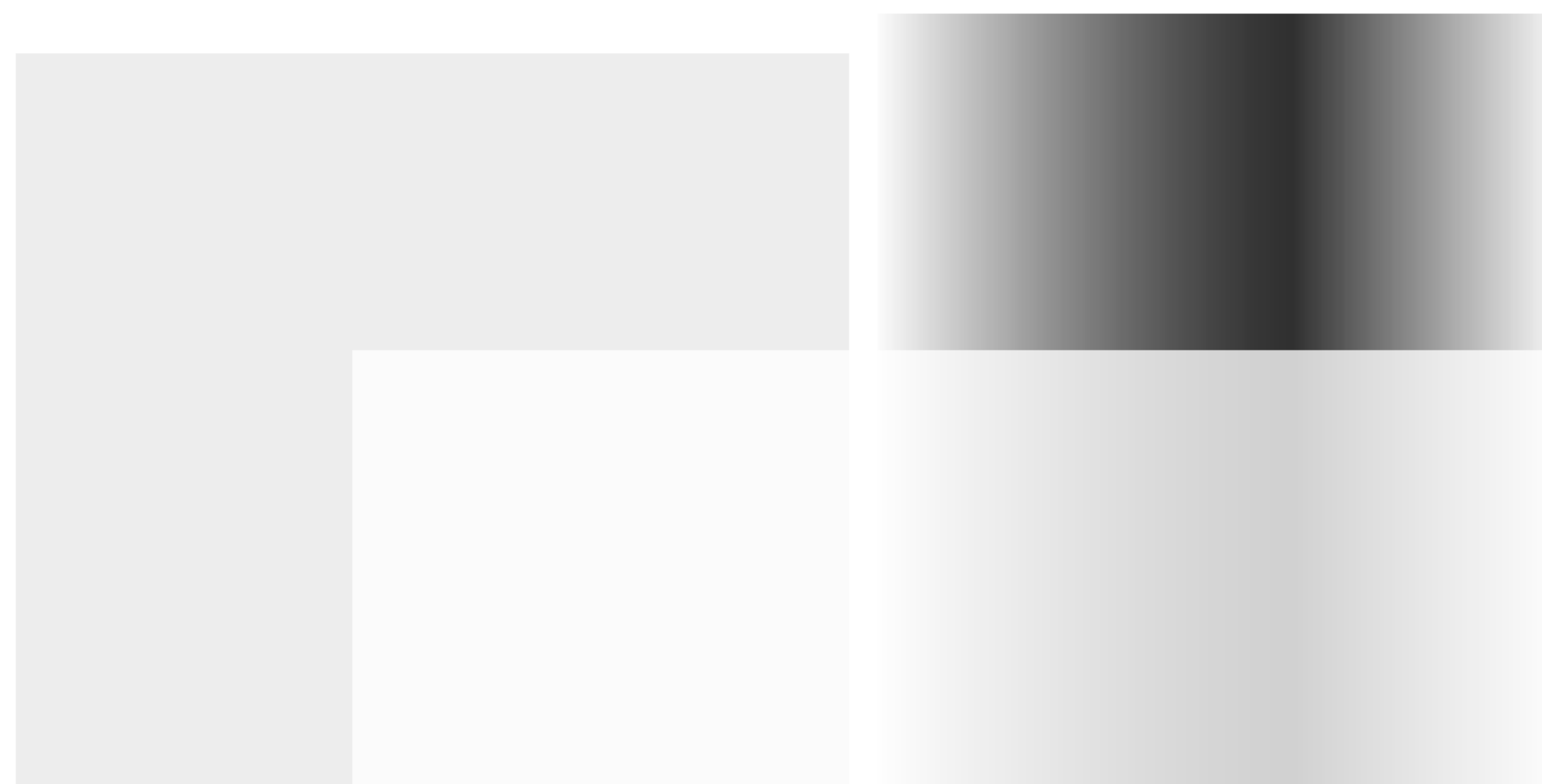
**THE QUICK BROWN FOX JUMPED  
OVER THE LAZY DOG. the quick  
brown fox jumped over the lazy dog**

**THE QUICK BROWN FOX JUMPED OVER THE LAZY DOG. the quick  
brown fox jumped over the lazy dog**

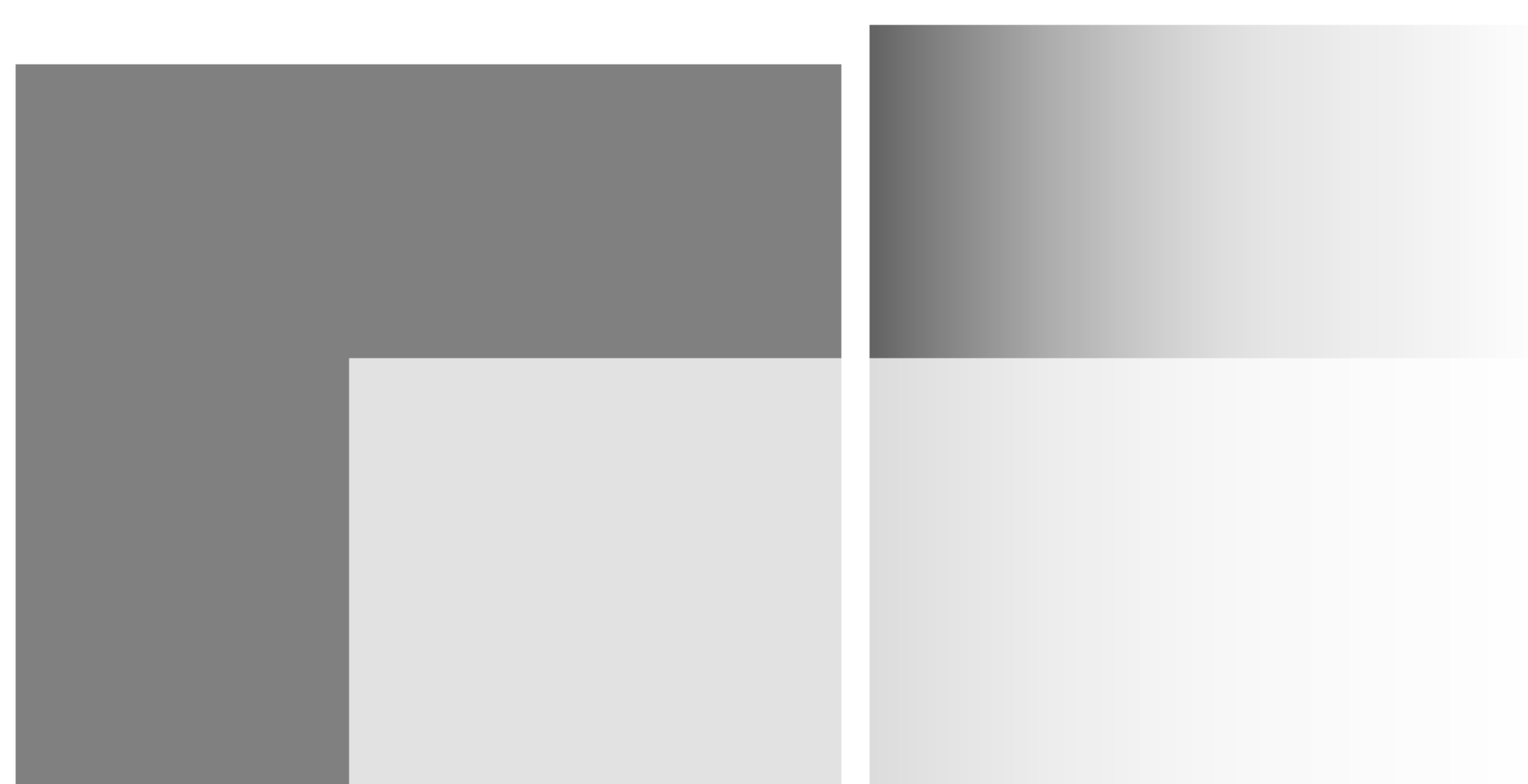
これは、pdfのサ  
ンプルを印刷す



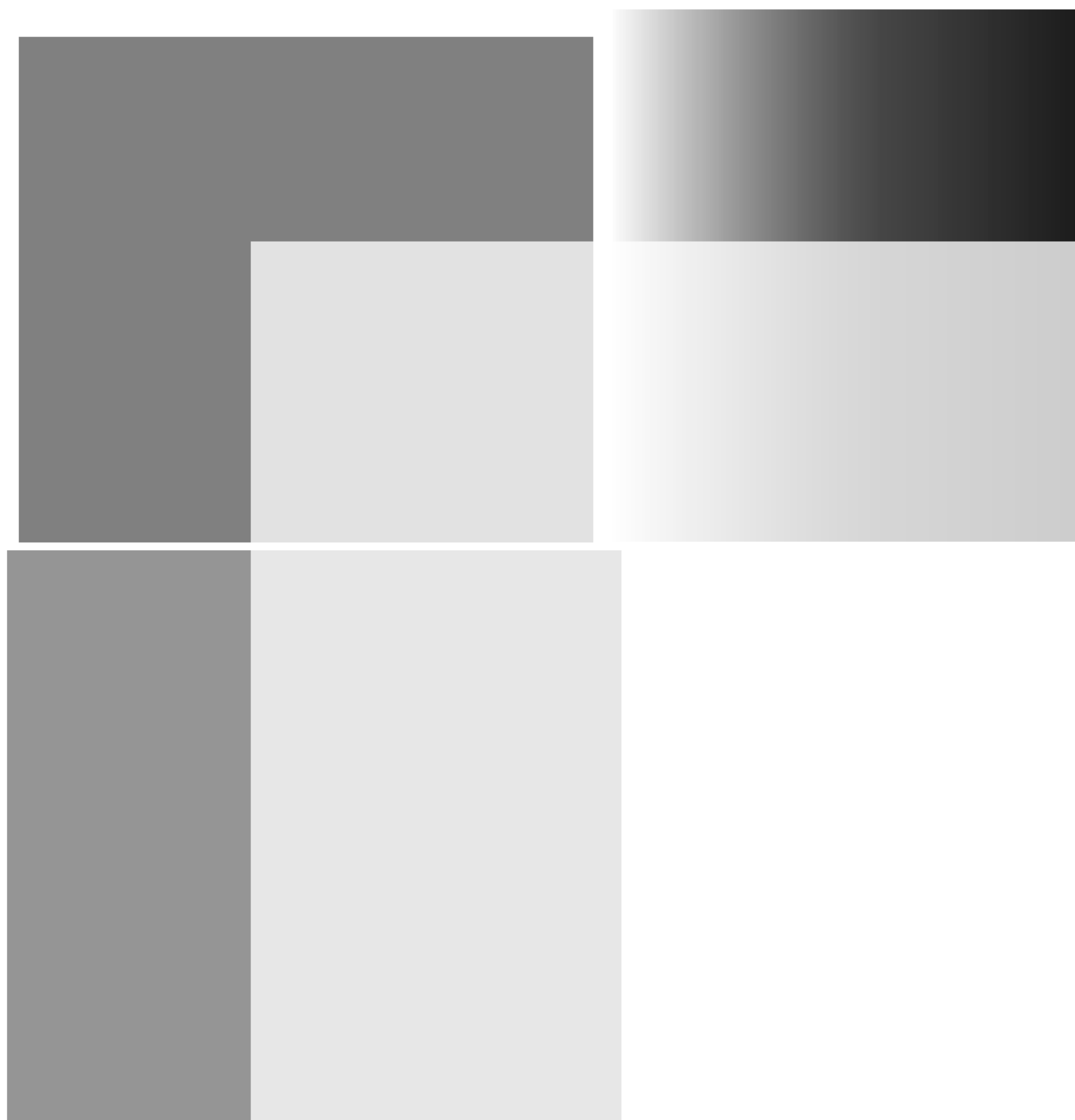
Cyan



Magenta

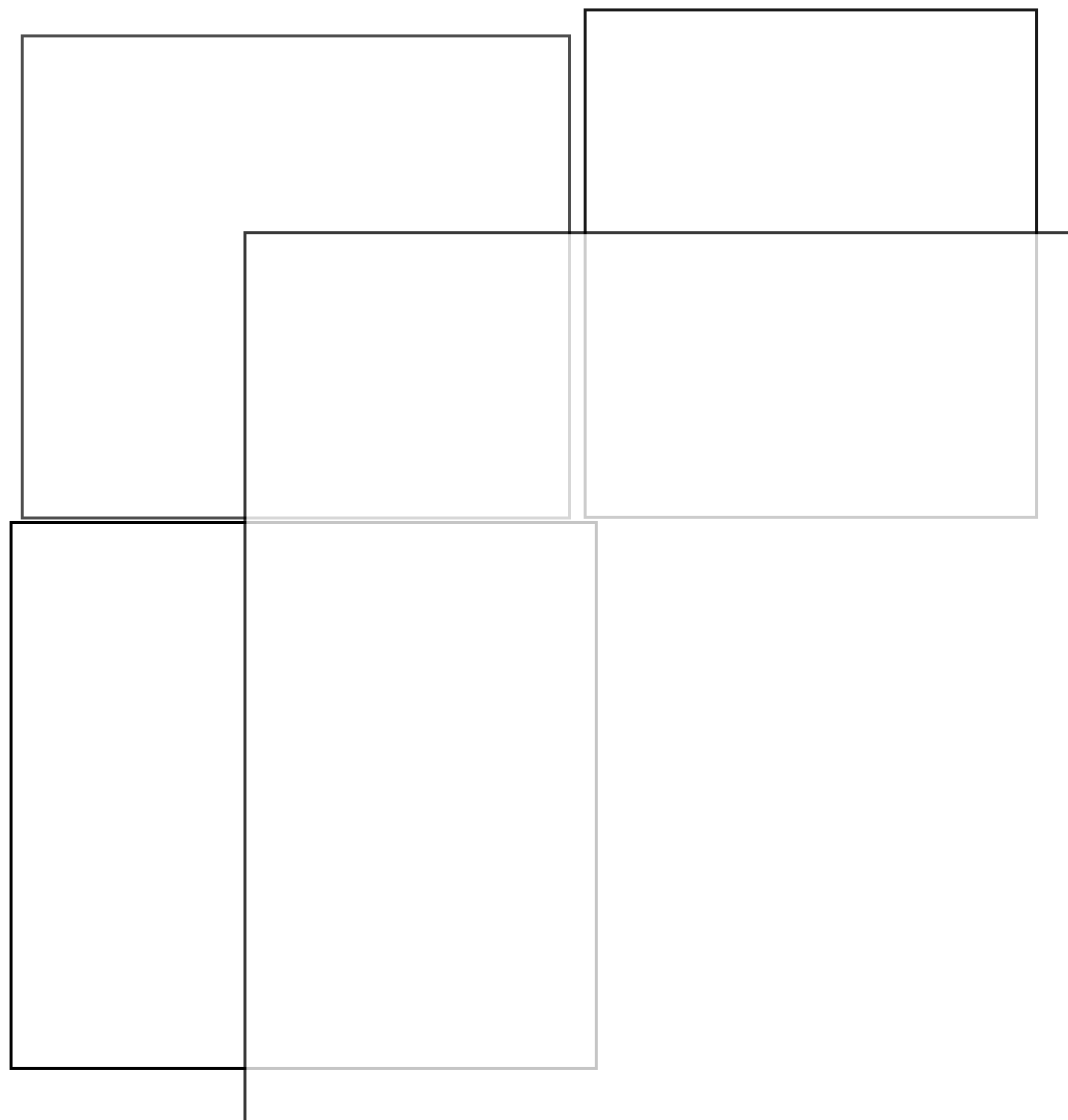


Yellow

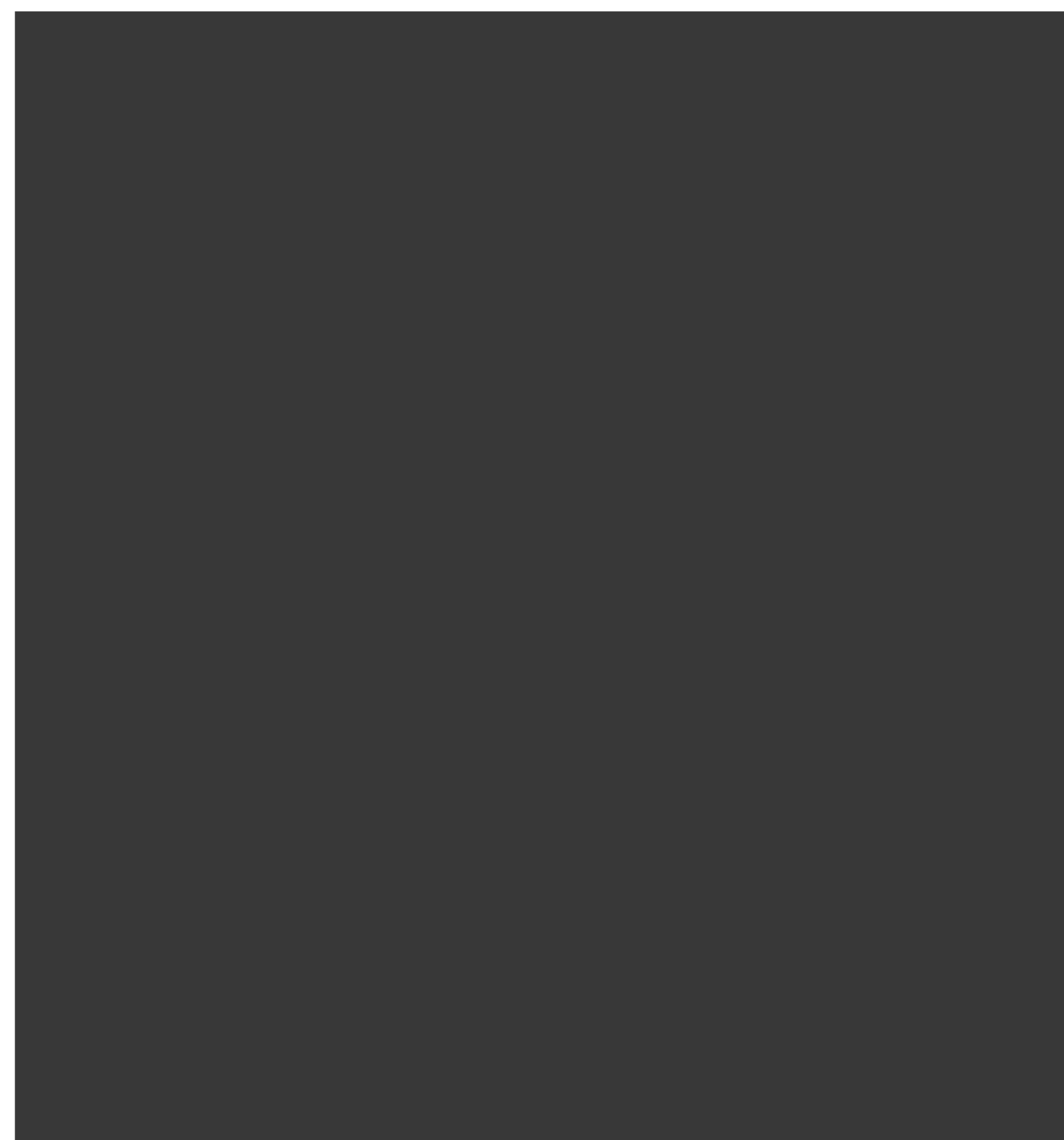


Black

これは、pdfのサ  
ンプルを印刷す



## New Color Swatch



## **APPENDIX F**

# **Linearized PDF**

A Linearized PDF file is a file that has been organized in a special way to enable efficient incremental access in a network environment. The file is valid PDF in all respects, and is compatible with all existing viewers and other PDF applications. Enhanced viewer applications can recognize that a PDF file has been linearized and can take advantage of that organization (as well as added hint information) to enhance viewing performance.

The Linearized PDF file organization is an optional feature available beginning in PDF 1.2. Its primary goal is to achieve the following behavior:

- When a document is opened, display the first page as quickly as possible. The first page to be viewed can be an arbitrary page of the document, not necessarily page 0 (though opening at page 0 is most common).
- When the user requests another page of an open document (for example, by going to the next page or by following a link to an arbitrary page), display that page as quickly as possible.
- When data for a page is delivered over a slow channel, display the page incrementally as it arrives. To the extent possible, display the most useful data first.
- Permit user interaction, such as following a link, to be performed even before the entire page has been received and displayed.

This behavior should be achieved for documents of arbitrary size. The total number of pages in the document should have little or no effect on the user-perceived performance of viewing any particular page.

The primary focus of Linearized PDF is optimized viewing of read-only PDF documents. It is intended that the Linearized PDF be generated once and read many times. Incremental update is still permitted, but the resulting PDF is no

Cyan

Magenta

Yellow

## **APPENDIX F**

# **Linearized PDF**

A Linearized PDF file is a file that has been organized in a special way to enable efficient incremental access in a network environment. The file is valid PDF in all respects, and is compatible with all existing viewers and other PDF applications. Enhanced viewer applications can recognize that a PDF file has been linearized and can take advantage of that organization (as well as added hint information) to enhance viewing performance.

The Linearized PDF file organization is an optional feature available beginning in PDF 1.2. Its primary goal is to achieve the following behavior:

- When a document is opened, display the first page as quickly as possible. The first page to be viewed can be an arbitrary page of the document, not necessarily page 0 (though opening at page 0 is most common).
- When the user requests another page of an open document (for example, by going to the next page or by following a link to an arbitrary page), display that page as quickly as possible.
- When data for a page is delivered over a slow channel, display the page incrementally as it arrives. To the extent possible, display the most useful data first.
- Permit user interaction, such as following a link, to be performed even before the entire page has been received and displayed.

This behavior should be achieved for documents of arbitrary size. The total number of pages in the document should have little or no effect on the user-perceived performance of viewing any particular page.

The primary focus of Linearized PDF is optimized viewing of read-only PDF documents. It is intended that the Linearized PDF be generated once and read many times. Incremental update is still permitted, but the resulting PDF is no