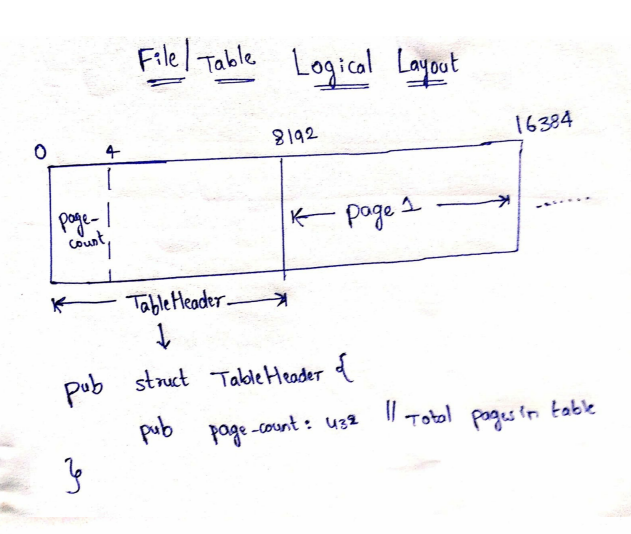
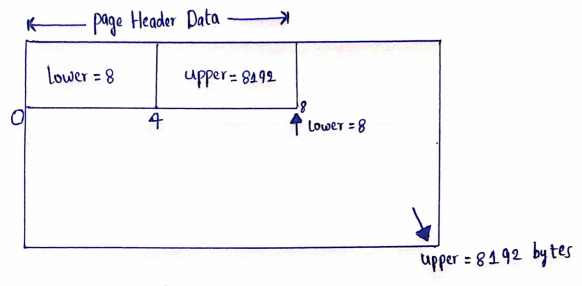
Storage Manager Design Doc - version 0



Initial page Data



page Header = (lower-4 bytes + upper - 4 bytes) = 8 bytes

```
lower pointer = 8th byte
upper pointer = 8192th byte
```

Table - Physical Layout

```
pub struct Table {
   pub data: Vec<u8>, // Fixed-size buffer holds the raw bytes of a table.
}
```

Table - Logical Layout

```
pub const TABLE_HEADER_SIZE: u32 = 8192;

pub struct TableHeader {
    pub page_count: u32, // Total Number of Pages in a Table
}

pub struct Table {
    pub table_header: TableHeader,
    // Pages are laid out consecutively after the table header on disk
}
```

Page - Physical Layout

```
pub const PAGE_SIZE: usize = 8192;
pub struct Page {
   pub data: Vec<u8> // Fixed-size buffer holds the raw bytes of a page (PAGE_SIZE = 8KB)
}
```

Page Header

```
pub const PAGE_HEADER_SIZE: u32 = 8; // Page Header Size - 8 bytes (4 for lower, 4 for upper)

pub struct PageHeader {
   pub lower: u32, // Offset to start of free space - 4 bytes
   pub upper: u32, // Offset to end of free space - 4 bytes
}
```

Item/Tuple Details

```
pub const ITEM_ID_SIZE: u32 = 8;

pub struct ItemId {
   pub offset: u32, // Offset of the item/tuple
   pub length: u32, // Length of the item/tuple
}
```

Logical Page Layout

```
pub struct Page {
    pub header: PageHeader,
    pub item_id_data: Vec<ItemId>,
    // Tuples and their metadata are organized within the page after the header
}
```

• Table and File are used interchangeably in the document. Both Represent same.

Currently Implemented API's

- 1. Init Table
- 2. Init Page
- 3. Page Count
- 4. Create Page
- 5. Read Page
- 6. Write Page
- 7. Page Free Space
- 8. Page Add Data

Ongoing API's

- 1. Create Table
- 2. Add Tuple

0. init table API

Description:

• Initializes the **Table Header** by writing the **first page** (8192 bytes) into the table file with 0's. The first 4 bytes represent the **Page Count** (0),

Function:

```
pub fn init_table(file: &mut File)
```

Input:

file: File pointer to update Table Header.

Output:

Table header (first page) initialized with page_count = 0 in the first 4 bytes and remaining bytes set to zero.

Implementation:

- 1. Move the file cursor to the beginning of the file.
- 2. Allocate a buffer of 8192 bytes (TABLE_HEADER_SIZE) initialized to zero.
- 3. Write the entire 8192-byte buffer (including the page count) to disk, marking the creation of the first table page.

Test Case:

- 1. Created a new file to simulate a fresh table.
- 2. Initialized the table header using init_table API, setting the page count to 0.
- 3. Verified that the file size obtained from **metadata().len()** equals **TABLE_HEADER_SIZE** (8192 bytes), confirming that the entire header page was written successfully.

1. init_page API

Description:

- Initializes the Page Header with two offset values for In Memory Page:
 - Lower Offset (PAGE_HEADER_SIZE) → bytes 0..4
 - Upper Offset (PAGE_SIZE) → bytes 4..8

Function:

pub fn init_page(page:&mut Page)

Input:

page: In Memory Page to set Header - Lower and Upper Offsets.

Output:

Page header updated with lower and upper offsets.

Implementation:

- 1. Write the lower offset (PAGE_HEADER_SIZE) into the first 4 bytes of the page header (0..4).
- 2. Write the upper offset (PAGE_SIZE) into the next 4 bytes of the page header (4..8).

Test Case:

- 1. Created a new in-memory page with zeroed data.
- 2. Initialized the page header using init_page API, setting the lower and upper offsets.
- 3. Checked whether the first 4 bytes were **PAGE_HEADER_SIZE** and the next 4 bytes were **PAGE_SIZE**.

2.page_count API

Description:

To get total number of pages in a file

Function:

pub fn page_count(file: &mut File)

Input:

file: file to calculate number of pages.

Output:

Total number of pages present in the file.

Implementation:

1. Use the **read_page()** function to read the first page (page ID 0) from the file into memory.

- 2. Extract the **first 4 bytes** from the in-memory page buffer these bytes represent the page count stored in the table header.
- 3. Return the first 4 bytes as page count.

Test Case:

- 1. Create a temp table file.
- 2. Initialize it using init_table().
- 3. Call page_count() to verify it correctly reads 0.

3. create_page API

Description:

Create a page in disk for a file.

Function:

pub fn create_page(file: &mut File)

Input:

file: file to create to a file

Output:

- 1. Create a page at the end of the file.
- 2. Update the File Header with Page Count.

Implementation:

- 1. Initializes a new page in memory using init_page API (update page header lower and upper).
- 2. Reads the current page count from the file using the page_count API.
- 3. Moves the file cursor to the end of the file.
- 4. Writes the initialized in-memory page to the file and **updates the file header** by incrementing the page count stored in the first 4 bytes.

Test Case:

1. Verified using File Size, Page Count and Page Headers before and after creating the page using file metadata.

4. read_page API

Description:

Reads a page from a disk/file into memory.

Function:

pub fn read_page(file: &mut File, page: &mut Page, page_num: u32)

Input:

file: file to read from, page: memory page to fill,

page_num: page number to read

Output:

Populates the given memory page with data read from the file.

Implementation:

- 1. Calculates the **offset** as **TABLE_HEADER_SIZE + (page_num * PAGE_SIZE)** and moves the file cursor to the correct position.
- 2. Reads data from that offset position up to offset + PAGE_SIZE and copies it into the page memory.

Cases Handled:

1. Checks the file size and returns an error if the requested page does not exist in the file.

5.write_page API

Description:

Write a page from memory to disk/file.

Function:

pub fn write_page(file: &mut File, page: &mut Page, page_num: u32)

Input:

file: file to write,

page: memory page to copy from, page_num: page number to write

Output:

Writes the contents of the given memory page to the file at the specified page offset.

Implementation:

- 1. Calculates the **offset** as page_num * PAGE_SIZE and moves the file cursor to the correct position.
- 2. copy the contents of the given memory page from offset to offset + PAGE_SIZE positions to the file.

6. page_free_space API

Description:

To calculate the total amount of free space left in the page.

Function:

pub fn page_free_space(page: &Page)

Input:

page: page to calculate the free space.

Output:

Total amount of freespace left in the page.

Implementation:

- 1. Read the lower pointer from the first 4 bytes of the page.
- 2. Read the upper pointer from the next 4 bytes of the page.

- 3. Calculate free space = upper lower.
- 4. Return the free space.

7. page_add_data API

Description:

Adds raw data to the file.

Function:

pub fn page_add_data(file: &mut File, data: &[u8])

Input:

file: The file to which data should be added. data: The raw bytes to insert into the page.

Output:

Data inserted in the file.

Implementation:

- 1. Get the **total number of pages** in the file using <u>page_count</u> API.
- 2. Read the **last page** into memory using <u>read_page</u> API.
- 3. Check **free space** in the page using <u>page_free_space</u> API.
- 4. If the last page has enough free space to store the data and its ItemId (i.e., if free space >= data.size() + ITEM ID SIZE):
 - a. Calculate the insertion offset from the upper pointer.
 - start = upper data.len()
 - b. Copy the data bytes into the page buffer starting at this offset.
 - c. Update the **upper pointer** in the page header to the new start of free space.
 - d. Write the **ItemId entry** (offset and length of the data) at the position indicated by the lower pointer.
 - e. Update the **lower pointer** in the page header to account for the newly added ItemId (lower += ITEM_ID_SIZE).
 - f. Write the updated page back to disk using write page API.
- 5. If the last page does not have enough free space:
 - a. [TODO]
- Code Github (https://github.com/hemanth-sunkireddy/Storage-Manager)
- Code Documentation (https://hemanth-sunkireddy.github.io/Storage-Manager/storage_manager/all.html)
- **Reference 1**: API Formats <u>Storage Manager Course Assignment Link</u> (http://www.cs.iit.edu/~glavic/cs525/2023-spring/project/assignment-1/)
- Reference 2: Postgres Internals Page Layouts & Data (https://www.postgresql.org/docs/current/storage-page-layout.html)