intervention

· chatGPT is omored

Ly use it!!!

RISKS

- · discuss mutugation of risks
- time scale, money (budge+), overscope/under scope

NECOMPOSITION

- · bieak down the prublem into a diagram
- duagram → structure of the website you are going to build the features on each page

USER ACCEPTANCE CRITERIA

• 11st of things that the users see/feel

1. User unterface

1.1 Navigation system

1.1.1 HORIZONEAL NOV BOIL

1. 1. 2 clean contrating colours

FUNCTIONAL WON - FUNCTIONAL

١

how the system should do things

things the dystem should do (focus on business needs)

KEY PERFORMANCE INDICATORS (KPIS)

• Indicate the success of the project from a business perspective -> showed be categorised where possible

DESCRIPTION OF PROPOSED SOLUTION

· Give an overview of what your solution will be

TIPS

- · Justify everything
- · thorough and accurate listof websites TIME + DATE
- · HEADINGS

<u>olesign documentation</u>

- No set order
- . HOW COMMENTARY of your decisions+ reasoning



olatabases

databases are an organised way to store data

drawsQL

entity - table - grouping bits of data

Field - column - single wem of a gee

record - row - collection of all helds together to make information

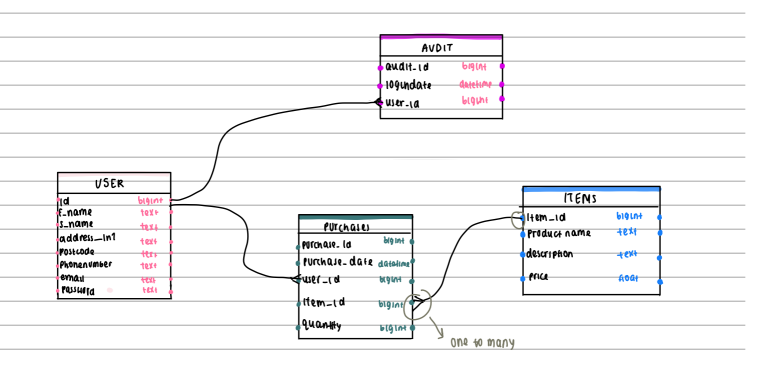
flatfile - single toxole of data

redundant data - repeating data

Relational databases - more than one table unked together

primary key - uniquely identifies a record of information

foleign key - a primary key from another table



development 30 hours

minimum 3 versions of software

development log

Version discussion: what will be done in each version they
Version 1: basic admin, uR, functional/non-functional requirements - why
version 2: any compuning unportant functionality, yr, FR, NFR - WHY
version 3: any other non-essential functionality,
Clevelopment cleary: show the examiner what you have been how it went
Reference VR.FR.HFR
end of V1: which did I plan to build what did t actually build, why wither a difference,
any thung has change
pnorthe for next dersion - have a discussion acround what you will do and why
End of Ultsion 3: what went well, what was bad, what schanged and why: moving forward, what would you do laded change - WHY
Readable
Main tunable
AN Of your code,
Export Nom your database
development alary Evidence of tessing
Collecting Of Teaching

