



HandyMan Hiring

New computer-based system

HandyMan Hiring



HandyMan Hiring is known for:

- providing services such as gardening, plumbing and electrics
- having multiple staff members with different skill sets
- having a range of tools and equipment that is used for their services

The business deals with:

- Staff members and many customers
- A stock of tools and equipment
- Keeping track of future and past bookings in addition to the reports of the services

The paper-based system



HandyMan Hiring use a paper-based system which comes with multiple problems:

- Often unreliable with reports being lost or misplaced
- Searching through reports is inefficient
- The amount of paperwork to store records is overwhelming

My main objectives



This project will have conditions that need to be met, these will include the following:

- A logon screen and sign-up screen for both customers and staff
- Customer can view and edit their bookings
- Staff can review tools and equipment, also search through records
- A stock system to keep a track of tools and equipment
- A staff payroll system

Computer-based system limitations



A computerized system comes with its own limitations:

- Business will have to purchase the computer equipment needed
- Can be expensive
- There would become a risk of viruses and hacking
- A computer does not know whether a user's inputted data is correct or incorrect

- I would be grateful if you could spend 5 minutes listening to the contents of the presentation and give me some feedback
- Thank you for your time