1.2 Choose one

methodology

development

1.3 Establish the

scope limits

INVENTORY MANAGEMENT SYSTEM

1. DEFINITION

2. ANALYSIS

3. DESIGN

4. IMPLEMAENTATION

1.1 Take

requirements

2.1 Identify the

stakeholders

2.2 Define the

problem

2.3 Generate a

overview of the

modeling

2.4 Establish a plan

control and monitoring

(cost and quality)

3.1nterface (UI)

prototyping

3.2 Generate

Cases use

3.3 Generate the

diagrams of sequence

3.4 Model base

3.5 Establish

interfaces with others

subsystems

3.6 Generate the

diagrams of

classes

3.2.1 Detail

use caseswork

4.1 Create database data

4.2Build

source code

4.3 Dock Base

data and program

4.4 couple

subsystem

4.5 Generate the

documentation

complete

1.1.1 Take

requirements of

software

1.1.2 Close project

(Collection of

data and lessons

learn)

1.1.3 Take

requirements of

hardware

1.1.4 Take

requirements of

Data

1.1.4.2 Load the tool to modeling

2.2.1 Identify the prospective user

2.2.2 Identify

risks

5. EVIDENCE

6. FACILITY

5.1 Evidence

unitary

5.2 Test of

components

(base program of

data)

5.3 Test of

integrity

(base program of

data)

5.4 Test of

integrity

(system-sub system)

6.1 Install the

hardware

6.2 Install the

software

6.1.1 Install the

OS

6.1.2 Assemble the

necessary equipment

6.2.1 Install the

database

6.2.2 Install the

application

7.LAUNCH

7.1 Operate the

system

7.2 Review

performance

7.3 Try the

acceptance of

final user

7.4 Obtain

approval of the

stakeholders

7.5 Close project

(Collection of

data and lessons

learned).

1.1.4.1 Identify

all entries of

data