# Scenario Example 1

# **PACT Analysis**

People: Very food conscious person such as a Vegan

Activities: Use the website to find the plants that require the least waste

Context: Starting a new vegetable garden in a small area (apartment balcony) to

satisfy eating needs

Technologies: Electricity, water, and internet access

#### Scenario:

Jack Greenwood, a Vegan, is hoping to continue his pursuit of healthy eating and in turn contribute his part in caring for the world. To do so he consults the website in hopes to find which setup and vegetables/spices will result in the least amount of energy usage, water usage, and waste. He navigates the site and creates his "garden" online using the information provided in a way that will satisfy his needs. Once his garden is filled with the least wasteful plants he decides note down this information which he can refer to when making garden purchases.

### Scenario Example 2

### **PACT Analysis**

People: People who garden because it runs in their family/they were brought up on it

Activities: Use the website to find plants that are space efficient/can be grown indoors

Context: Make the most of the space by growing both indoors and outdoors Technologies: Electricity, water, and internet access

#### Scenario:

Rina Poata, a student at the University of Auckland, wants to start a garden in her new apartment to continue practicing the techniques her grandmother taught her. However she is not sure how to do so in her newly confined space as it is not nearly the same size as her grandparents' farm. To figure out how she can make things work, she goes onto the website to find plants that are space efficient and also to find plants that can be grown inside. Once she finds plants that will suffice for her needs, she notes them down along with the required supplies to grow them (pots, soil, etc.).

## Scenario Example 3

### **PACT Analysis**

People: Free spirited type people who garden for leisure, relaxation, and for apartment aesthetics

Activities: Use website to find plants that don't require a lot of attention or care and

that bud quickly

Context: Small apartment patio that can hold a very small garden Technologies: Electricity, water, internet access, and a printer

#### Scenario:

Rina Poata, a student at the University of Auckland, believes gardening is therapeutic. She enjoys relaxing in a garden environment and wishes to have one in her new apartment. Because she always looks forward to finding new buds in her garden she uses the website to find plants that will grow quickly and bud often. She looks through these findings to find the ones that require little care as she is a student and doesn't have a ton of time to devote to her garden. Also, because she is a student she further narrows down her results to only include setups that are fairly cheap, as she is on a limited budge. Once she has found the items that fall under these conditions, she prints out her "garden" so she can reference it when making purchases and for when laying out the actual garden on her patio.