|  |  |  |  |
| --- | --- | --- | --- |
|  | Young people | Middle age people | Elderly people |
| Age | 18 to 30 | 30 to 50 | 50+ |
| Gender | Male or Female | Male or Female | Male or Female |
| Nationality | Any | Any | Any |
| Physical limitations | Could have or not:   1. Visual diseases    1. Colour-blind    2. Partial vision 2. Learning problems    1. Dyslexia | Could have or not:   1. Visual diseases    1. Colour-blind    2. Partial vision    3. Presbyopia 2. Learning problems    1. Dyslexia | Could have or not:   1. Visual diseases    1. Colour-blind    2. Partial vision    3. Presbyopia 2. Learning problems    1. Dyslexia 3. Mobility problems    1. Parkinson    2. Upper-limb Osteoarthritis |
| Level of studies | Could range from basic education to university level. | Could range from basic education to university level. | Could range from basic education to university level. |
| Computer skills | Will probably be:   * High | Could be:   * High * Middle * Low | Will probably be:   * Low * Non-existent |
| Motivation | Highly motivated because the application allows them to find the best neighbourhood to live from home. | Could range from highly to low motivated users. The former users will be those who are used to use the computer for this task and the latter those who prefer the traditional way of doing so (estate agency). | Their motivation will probably be low because they will prefer to do this task in the traditional way, i.e. going to an estate agency and ask about the neighbourhoods to the agent. |