Single Commuter –

Commuter would be in touch with technology and would probably use phone most of the day. So, could set up and use the app easily.

|  |  |
| --- | --- |
| Time | Activity |
| 6:00 | Heating comes on |
| 6:30 | Bedroom light comes on and commuter wakes up to get ready for work |
| 7:00 | Commuter leaves house.  Lights and heating turn off due to pre-set schedule. |
| 18:30 | Heating comes on in preparation for commuters return. |
| 19:00 | Front light comes on as commuter comes home.  Adjusts heating temperature on phone if they want to. |
| 23:00 | Lights in house dim as commuter gets ready for bed. |
| 00:00 | Lights and heating turn off automatically. |

Commuter can use the app to adjust the heating if they are coming home early from work.

Would not have a set schedule over the weekend as no set plan.