

```

• >>> d[5] = 'Hercules'
• >>> d
• {1: 'David', 2: 'Goliath', 3: 'Judith', 4: 'Saul', 5: 'Hercules'}
•
• >>> d.update({1: 'Abner', 6: 'Josiah'})
• >>> d
• {1: 'Abner', 2: 'Goliath', 3: 'Judith', 4: 'Saul', 5: 'Hercules',
6: 'Josiah'}

```

- A deletion operation can be performed using the `del` operator or using the `pop()` method which is identical to the `list` data type.
- We can evaluate membership of keys using the `in` and `not in` operators. A key, if present in a dict returns a `True` for an `'in'` operation, `False` otherwise and vice versa for the `'not in'` operator.

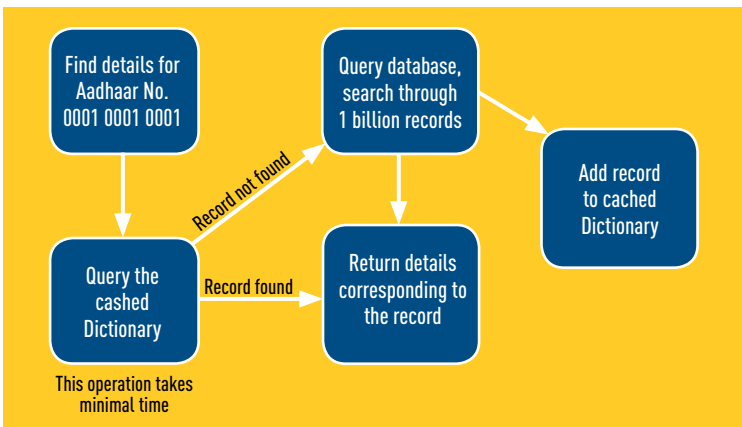
```

• >>> 1 in d
• True          #Since d contains the key (1)

```

Dictionary Usage

While implementing caches in an application, dict comes in as quite a handy data structure. Let's consider an example of the nationwide Aadhaar application, wherein we fetch the data of a person using his/her Aadhaar



How dict's can help us with real life scenarios?