**Graphical user interface, text, application, email

Description automatically generated**

**Graphical user interface, text, application

Description automatically generated**

**Scenario:** Tfl open data is unavailable

What should the behaviour be if the API is unavailable? Should the console app display an error to the user? Should it retry before it fails?

**Scenario:** Multiple road ID’s specified.

How should the application handle if the user specifies multiple road id’s (*e.g: .\RoadStatus.exe A1 A2 A3)*? Should the road statuses be displayed for all of these?

If one or more of the road ID’s are invalid should it still display road statuses for all the valid road id’s? Should a *different* non-zero exit code be returned?

**Requirement:** ‘It should be possible to configure your application to use a diffferent App ID and API key.’

Is there a particular preference for how this is set, and should this be configurable at runtime?

What should the behaviour of the console app be if the developer key (app\_key) is invalid?

Given the Tfl API Portal only issues API key’s, and does not provide developers anymore with an App ID, is it still necessary the App Id is configurable? Is this to support older/ legacy keys?