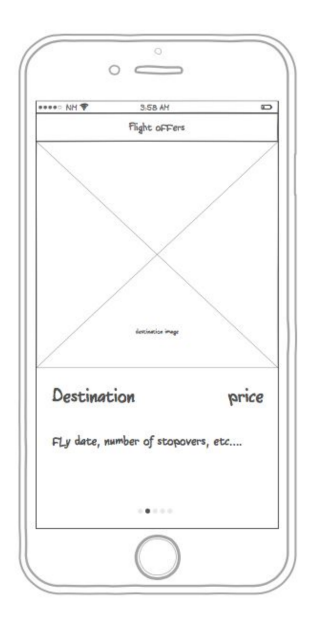


Assignment

- create a simple android app that shows 5 interesting flights to destinations you can visit with kiwi.com
- day offers are limited to 5 per day and should not be repeating, that means that on the next day the app will display different set of flights/destinations
- UI example (to illustrate the idea, not required;):



Hints

- to get list of popular flights to select from, you can query the following API:
 - https://api.skypicker.com/flights?v=2&sort=popularity&asc=0&locale=en&daysInD
 estinationFrom=&daysInDestinationTo=&affilid=&children=0&infants=0&flyFrom=
 49.2-16.61-250km&to=anywhere&featureName=aggregateResults&dateFrom=0
 6/03/2017&dateTo=06/04/2017&typeFlight=oneway&returnFrom=&returnTo=&on
 e per date=0&oneforcity=1&wait for refresh=0&adults=1&limit=45
 - documentation of the API and its returned data is here: http://docs.skypickerpublicapi.apiary.io

 if you wish to get destination image, you can get them on https://images.kiwi.com/photos/600/london_gb.jpg (you can use the same id that are returned from flights API)

That's it?

- sure, everything else is up to you:
 - choose any programming language that you like
 - create any UI that you like
 - (optional) add any app features that you like, but keep it simple

Contact & Questions

- Radek.barton@kiwi.com (please, let "app task" be part of email topic)

How to submit?

via email, send Radek link to your git repo

"Try to be creative, no need to mimic existing apps"

"More features do not make a better app"