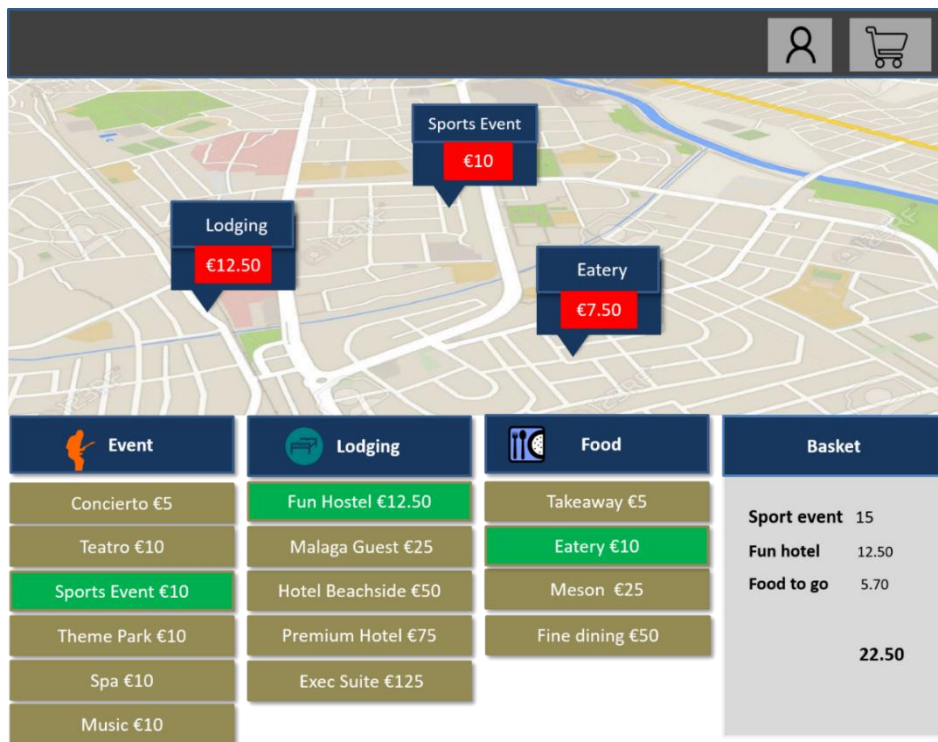


# WhereOffers

## Days away/Events Reservation App



### Concept:

To create an app to plan an evening out where users can search for special offers/discounts on hotels, entertainment and takeaway/eating out options. The app is to be a geo-localised offers aggregator.

### Background

**Roles:** 3 man start up... 2 Developers (1 CTO/Backend Developer, 1 Frontend Developer), and 1 Product Designer / Product Owner (me) all based in a tech start up incubator.

**Spec/Requirements:** As a start-up, we defined the spec and functionality ourselves (rather than given by a client).

The functionality is the key reason that users would be using our app and our USP.

## Functional Requirements

### Core features

*(Defined in this case as being the minimum functionality required to plan an evening out & introduce the site/product)*

Aggregation of offers from various other sites via APIs (Atrapalo.es for events).

Allow users to see prices and select various options (to buy all at once from our site) or (buy through affiliate links).

Geo-localisation: Give users the locations of each (Lodging, Event, and Food) and perhaps directions between the 3 locations to show the route on a map.

### Optional Functionality

Profiles

Email verification

User login area

Top menu (same all pages).

Insert internal URLs in top menu

## Approach

The idea is relatively complicated since there is a large amount of data to present so it would certainly require some iterations to get it into shape.

**The goal is for users to quickly select and reserve a full evening or daytime plan to visit an event.**

They can search for the city/location initially (text entry field), date (date picker), and amount of people (drop down 1, 2, 3)

### Search

LOCATION	DATE	PEOPLE	
<input type="text" value="City name"/>	<input type="text" value="Any"/>	<input type="text" value="3"/>	<input type="button" value="Search"/>

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Then simply click to select a category from the “**multi menu table**” below.

Lodging	Eating out	Event
Fun Hostel €12.50	Food to go €5	Concierto €5
Malaga Guest €25	Eatery €10	Teatro €10
Hotel Beachside €50	Meson Malaga €20	Sports Event €10
Premium Hotel €75	Fine dining €50	Theme Park €10
Exec Suite €125		Spa €10
		Clases €10

The ability to provide enhanced customer value (over mono-reservation sites) in the form of putting together a quick plan is very much centred on this **multi menu table**. This functionality should in turn lead to 3 x affiliate revenue streams (i.e. lodging, food & events reservation sites).

The idea of this **multi menu table** is to quickly and clearly show the user's rough plan. In under 1 min they should be moving quickly into decisioning through selecting 1 of the (5) category filters for each the 3 sections. Getting the user into an active mental decisioning mode instead of inactive browse mode, means they are more likely to convert to sale/ reservation. Too many choices might lead to indecision from info overload, so a maximum of 7 choices in each category should be shown. The key to this is to show a large amount of options concisely.

The prices given via the multi menu table should be for the lowest or standard price. So if the user requires 2 people, it would show double and twin room prices. Events could show the lowest price seat for 1 person. Eating option categories and pricing ranges shown in the table would be taken from food/table booking websites for each location. Users could then upgrade later if they so require.

## Results from multi menu table

Once the user has chosen price related categories, there will be 3 types of results (lodging, event, and food) so the question is whether to show all of these results on top of each other or as tabs.

### Layered results

<b>Lodging</b> (You selected:
1
2
3
4
5
<b>Event</b>
1
2
3
4
5
<b>Food</b>
1
2
3
4
5

### Tabs

Lodging	Event	Food
1		
2		
3		
4		
5		

Both of these are fine for mobile & desktop. The question is if users are more likely scroll or click tabs.

The layered structure above allows a quicker one directional (scroll down) flow, since 5 options (with large enough pictures & room options) are going to require scrolling down anyway especially on mobile, and means they can avoid scrolling up again to reach the 3 tabs. After clicking the button to reserve, text can appear to remind them “Now you can scroll down to find your (event/food)”.

The challenge is that for each category button in the menu table there would be both results and then sub results. If you select a cheap hotel button, it shows the results and also sub-results being the room types. For eating out, the results would be the restauration options and the sub- results the food selected. For the events, you could pick a sports event, and then the sub-results would be the seating types (front row, etc).

In technical terms, partner sites’ results can be shown in iframes (or pulled through an API).

Users could upgrade / downgrade price after seeing the results if they prefer.

## Reserving

I think it can be effective to consider various options when designing UIs. One option is to open deeplinks launched from the iframe to partner sites in other browser tabs to reserve meaning revenue for our website therefore is to be based on affiliate tracked links. Or another option is to allow users to buy / reserve on our website using the API to send the purchase request. .

The challenge with deeplinks in tabs is that once users click away to the partner site is finding some way to get them to return to our site and click through to the rest of the selections in their evening plan, i.e. to visit all of the 3 partner sites. Therefore reserving entirely on our site would be a better UX design decision.

Actually reserving will depend on partner iframe design or technical capacities of the partner API.

## Checkout

Up to 3 items can be shown in the basket. User clicks “reserve”, launching multi API calls. Then after API response, reservations then shown “confirmed”.

100% Payments are sent to partners using our affiliate URL ID. .

## User Flow

The ideal user flow is to guide the user from hotel selection, click next, then select event. & click next, then select eating arrangement. After this, the map appears and shows the location of each and 3 buy buttons are shown

Fill in  
search

Use multi  
menu

Lodging

Event

Food

Basket

Checkout

Map?

## User Research


**Method:** Talking to those waiting /queuing for events.

Event visitors	50
Interest in online search for events	90%
Find digital confusing	15%
Takes too long to find/ expensive	57%
Online tool to arrange of interest.	90%
Rely on tour operator or travel agents to put together deals.	29%
Want special offers/deals on events	70%

## Usability Testing

Questions	User Responses
Device type	Mobile: 55% Tablet: 23% Desktop: 22%
Easy to sign up?	Yes 76%
<b>User Goals:</b> What are you trying to achieve on the site/app?	"I'm trying find some fun places to visit" "I'm going to arrange a night out in (another city)" "Reserve everything in the one place"
<b>Blockers:</b> Did anything stop you achieving your goal?	"Finding cheap hotels close to event" "I forgot to check takeaways near our hostel"
<b>Time taken:</b> How many minutes did it take to complete?	"15 to 25 mins"
<b>Difficulty:</b> Anything slow/ unobvious/ unintuitive?	"I felt uncertain if I need to sign up" "Different concept, quite smooth to use"
<b>Frequency of use:</b> Would you use this again and often?	"Yes, quite useful, saves time on searching maps for each individual thing"
<b>Improvements:</b> Can anything be done better? Any other features you might want?	

## User Persona

			<b>Name:</b>	Alvaro
			<b>Location:</b>	Large town or city
			<b>Job:</b>	Student
			<b>Segment:</b>	Young (17-27)
			<b>Marital Status:</b>	Girlfriend or single
<b>Qualities /Personality</b>			Music loving	<div><div></div></div>
			Fun-loving	<div><div></div></div>
			Risk taker	<div><div></div></div>
<b>Devices:</b>			Tablet	<div><div>50%</div></div>
			Desktop	<div><div>25%</div></div>
			Smart phone	<div><div>25%</div></div>
<b>Internet experience level:</b>			(1 to 5)	<div><div></div><div>3/5</div></div>
<b>Goals</b>			To spend time doing fun things To find girlfriend, get drunk	
<b>Frustrations</b>			Many things to consider when reserving events in other cities. Finds it takes time to arrange group travel	
<b>Motivations</b> (to reserve an event online)			Cheap	<div><div></div></div>
			Useful	<div><div></div></div>
			Quick	<div><div></div></div>
<b>User Needs</b>			Intuitive UI	<div><div></div></div>
			Quick	<div><div></div></div>
			Fun imagery	<div><div></div></div>

# Prototype

These requirements turned into a desktop prototype. These require several iterations in liaison with dev team

Sports Event

€10

Lodging

€12.50

Eatery

€7.50

Event

Lodging

Food

Basket

Concierto €5

Teatro €10

Sports Event €10

Theme Park €10

Spa €10

Music €10

Fun Hostel €12.50

Malaga Guest €25

Hotel Beachside €50

Premium Hotel €75

Exec Suite €125

Takeaway €5

Eatery €10

Meson €25

Fine dining €50

Sport event 15

Fun hotel 12.50

Food to go 5.70

22.50

Lodging (You selected:

1

2

3

4

5

Event

1

2

3

4

5

Food

1

2

3

4

5

# User Stories

*The next thing is translating the requirements & prototype into user stories/PBIs to go into a product backlog.*

## **Event Search**

**Filter Event Type:** Users would like to be shown events and lowest seat prices, to allow them to see entertainment options for the day.

**Event Search Results:** Users need to click on events and be shown up to 5 options on map & iframe section below

## **Lodging Search**

**Lodging Category Filter:** Users would like to cheapest lodging prices in each lodging type, to allow them to select a lodging category.

**Lodging Search Results** Users need to click on lodgings and be shown options in iframe area & on map.

## **Food Search**

**Food Type Filter:** Users would like to be shown food categories & prices, to allow them to select

**Food Search Results:** Users need to click on food options and be shown up to 5 options in iframe area & on map.

## **Basket**

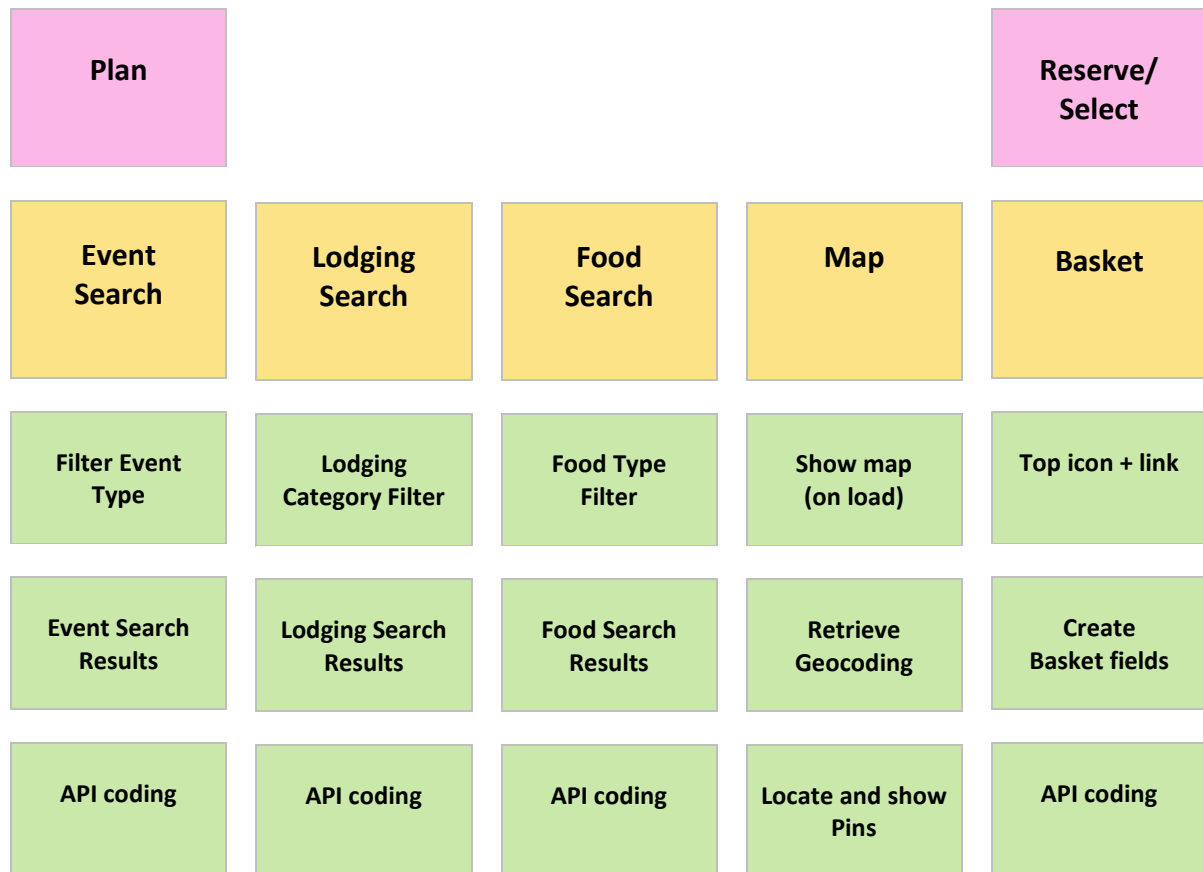
Users might like a summary of those options clicked through to reserve,

## **Trolley**

Users need to retrieve select items



## User story map



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## Technical

Iframes or APIs

Google Maps API