SIW005 - Computer Graphics & Visualisation (2019/2020)

<u>Dashboard</u> ► My courses ► <u>SIW005-2019/2020</u> ► <u>Part 3 - Leaflet</u> ► <u>Teaching Code Mobile</u>

Teaching Code Mobile

1. Remove padding and margin

```
body{
    padding: 0;
    margin: 0;
}html, body, #map{
    height: 100%;
2. Meta Tag inside head
<metaname="viewport"content="width=device-width, initial-scale=1.0, maximum-scale=1.0, user-scalable=no" />
3. Geolocation to setView
map.locate({setView: true, maxZoom: 16});
functiononLocationFound(e) {
var radius = e.accuracy / 2;
    L.marker(e.latlng).addTo(map)
        .bindPopup("You are within " + radius + " meters from this point").openPopup();
    L.circle(e.latlng, radius).addTo(map);
```

```
map.on('locationfound', onLocationFound);
function onLocationError(e) {
    alert(e.message);
}
map.on('locationerror', onLocationError);
```

Last modified: Monday, 1 December 2014, 11:08 PM

▼ Tile Providers

Jump to...

Teaching Code Clustering ►

You are logged in as Hamid Ali (Log out) SIW005-2019/2020

Resources

Teacher Support Course Academic Information System

Get the mobile app Policies