

## Rapport 13/04/2016

Durant cette séance j'ai réussi à créer un script Php « upload1.php » qui permet d'insérer les images dans la base de donnée sous forme d'url , et de mettre l'image dans le dossier Uploads sur le server .

Options

			id	photo	name
<input type="checkbox"/>	Modifier	Copier	Effacer	1	http://www.maperle.esy.es/collections/uploads/0.pn... test
<input type="checkbox"/>	Modifier	Copier	Effacer	7	http://www.maperle.esy.es/collections/uploads/6.pn... ratp
<input type="checkbox"/>	Modifier	Copier	Effacer	6	http://www.maperle.esy.es/collections/uploads/5.pn... test3
<input type="checkbox"/>	Modifier	Copier	Effacer	5	http://www.maperle.esy.es/collections/uploads/4.pn... test1
<input type="checkbox"/>	Modifier	Copier	Effacer	8	http://www.maperle.esy.es/collections/uploads/7.pn... ratp2
<input type="checkbox"/>	Modifier	Copier	Effacer	9	http://www.maperle.esy.es/collections/uploads/8.pn... en
<input type="checkbox"/>	Modifier	Copier	Effacer	10	http://www.maperle.esy.es/collections/uploads/9.pn... calendrier

Applications geolocalisation Bookmarks https://mva.micros

prise	1	M	Entreprise	1	V	Entreprise	1
prise	2	M	Entreprise	2	S		2
prise	3	J	Entreprise	3	D		3
prise	4	V	Entreprise	4	L	Entreprise	4
prise	5	S		5	M	Entreprise	5
	6	D		6	M	Entreprise	6
	7	L	Ecole	7	J	Entreprise	7
ole	8	M	Ecole	8	V	Entreprise	8
ole	9	M	Ecole	9	S		9
ole	10	J	Ecole	10	D		10
prise	11	V	Ecole	11	L	Ecole	11
prise	12	S		12	M	Ecole	12
	13	D		13	M	Ecole	13
	14	L	Ecole	14	J	Entreprise	14
ole	15	M	Ecole	15	V	Entreprise	15
ole	16	M	Ecole	16	S		16
prise	17	J	Ecole	17	D		17
prise	18	V	Ecole	18	L	Ecole	18
prise	19	S		19	M	Ecole	19
	20	D		20	M	Entreprise	20
	21	L	Ecole	21	J	Entreprise	21
prise	22	M	Ecole	22	V	Entreprise	22
prise	23	M	Ecole	23	S		23
prise	24	J	Entreprise	24	D		24
prise	25	V	Entreprise	25	L	Ecole	25
prise	26	S		26	M	Ecole	26
	27	D		27	M	Ecole	27
	28	L		28	J	Entreprise	28
prise	29	M	Ecole	29	V	Entreprise	29
	30	M		30	S		30
	31	J					31


j'ai créer aussi un flux Json , qui récupère les infos relatives aux étudiants et aux professionnels.



The screenshot shows a web browser window with the address bar displaying `www.maperle.esy.es/connection/getData.php`. The browser's taskbar at the top includes icons for Gmail, a calendar, Facebook (3 tabs), a document, a folder, a search engine, and a window. Below the address bar, there are tabs for 'Applications', 'geolocalisation', 'Bookmarks', and a URL starting with 'https://mva.micro'. The main content area of the browser displays a JSON array of five objects, each representing a user profile with fields for id, username, email, telephone, etablissements, and fonction.

```
{
  - result: [
    - {
      id: "1",
      username: "jdes",
      email: "jdes@gmail.com",
      telephone: "03456789",
      etablissements: "ynov",
      fonction: "etudiant"
    },
    - {
      id: "2",
      username: "sfj",
      email: "lbffwl@ff.com",
      telephone: "8979879699",
      etablissements: "ynov",
      fonction: "etudiant"
    },
    - {
      id: "3",
      username: "jack",
      email: "j@gmail.com",
      telephone: "798786",
      etablissements: "ynov",
      fonction: "professionel"
    },
    - {
      id: "4",
      username: "ki",
      email: "j@f.com",
      telephone: "077079",
      etablissements: "yn",
      fonction: "etudiant"
    },
    - {
      id: "5",
      username: "a",
      email: "ab@gmail.com",
      telephone: "089778788",
      etablissements: "lut",
      fonction: "etudiant"
    }
  ]
}
```

## Resultat sur android



The screenshot shows an Android application interface with a blue header bar labeled 'dataList'. Below the header, there is a list of four user profiles, each displayed in a separate white box with a light gray border. The profiles are numbered 1 through 4. Each profile contains a name, an email address, a phone number, a gender, and a role.

Index	Name	Email	Phone	Gender	Role
1	Jdes	jdes@gmail.com	01416789	ymw	etudiant
2	sfj	sfjw@gmail.com	8979879699	ymw	etudiant
3	Jack	j@gmail.com	798786	ymw	professional
4	ki	k@gmail.com	077079	ym	

La prochaine étape consiste à récupérer les profils des utilisateurs .