Nama: Regy

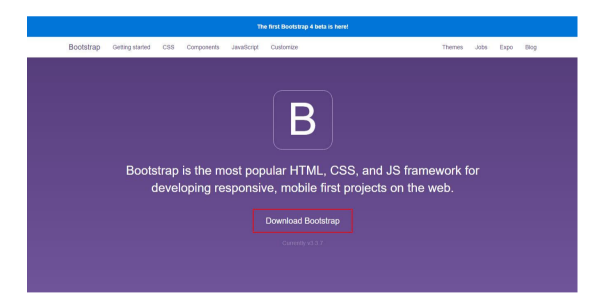
NPM : 1641805

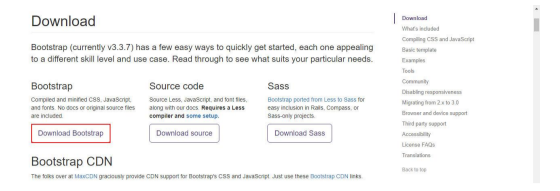
Kelas: SI – Z (Karyawan)

Cara Instalasi Bootstrap

- 1. Pertama download bootstrap di http://getbootstrap.com/
- 2. Pilih download bootstrap yang versi 3.3.7 terbaru (versi 4 masih beta)



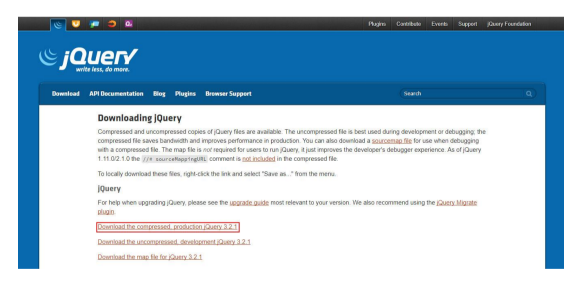




3. Extract file bootstrap yang sudah di download



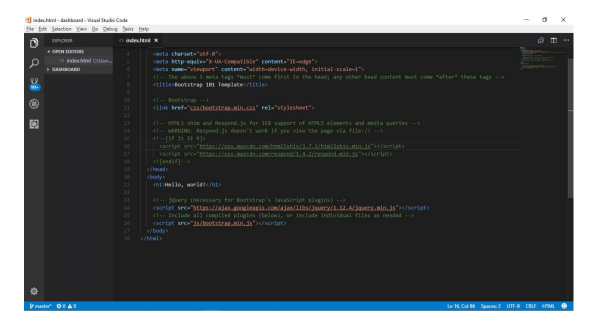
4. Download JQuery dengan cara akses ke https://jquery.com/download/. Download jQuery versi 3.2.1 (compressed).



- 5. Salin file jquery-3.2.1.min.js tersebut ke folder js di dalam direktori halaman web yang akan dibuat.
- 6. Masukkan baris-baris kode berikut ke dalam *tag* HEAD di dokumen HTML yang akan dipasang bootstrap.
 - <link rel="stylesheet" href="css/bootstrap.min.css" />
- 7. Masukkan baris-baris kode berikut ke dalam *tag* BODY di dokumen HTML, tepat sebelum *tag* BODY ditutup.

```
<script src="js/jquery-3.2.1.min.js"></script>
<script src="js/bootstrap.min.js"></script>
```

8. Lalu buat file **index.html** template dasar (anda copy paste saja **Starter Template** dari situs resminya http://getbootstrap.com/docs/4.0/getting-started/introduction/)



9. Jika sudah selesai buat template, anda simpan file nya di dalam folder bootstrap



- 10. Kemudian anda klik index.html untuk melihat hasilnya
- 11. Jika berhasil maka akan muncul tampilannya seperti berikut



Cara Membuat GitHub Pages

- 1. Buat repository di akun GitHub dengan format username.github.io
- 2. Upload file web ke GitHub dengan cara jalankan perintah git ini pada file web

3. Jalankan perintah git add . untuk menambahkan semua file yang ada di file web

```
**MINGW64/d/Kulah/UTS Permograman 4

**EngmanDESATOP-GHTOEK Minamed /d/Kuliah/UTS Permograman 4

**git init
**Initialized empty Git repository in Di/Kuliah/UTS Permograman 4/.git/
**EngmanDESATOP-GHTOEK Minamed /d/Kuliah/UTS Permograman 4 (asster)

**git add

**git add

**git init
**git add

**git init
**lef file will have its original line endings in your working directory.

**arringis LF will be replaced by GRF in assets/css/sbottsrap.win.css.

**The file will have its original line endings in your working directory.

**git add initialized by GRF in assets/css/bottsrap.win.css.

**The file will have its original line endings in your working directory.

**The file will have its original line endings in your working directory.

**varringis LF will be replaced by CRF in assets/css/splugins.css.

**The file will have its original line endings in your working directory.

**varringis LF will have its original line endings in your working directory.

**warringis LF will be replaced by CRF in assets/css/splugins.css.

**The file will have its original line endings in your working directory.

**warringis LF will be replaced by CRF in assets/css/splugins.css.

**The file will have its original line endings in your working directory.

**warringis LF will be replaced by CRF in assets/css/splugins.css.

**The file will have its original line endings in your working directory.

**warringis LF will be replaced by CRF in assets/css/sylvageney.easingis.ls.js.

**warringis LF will be replaced by CRF in assets/css/sylvageney.easingis.ls.js.

**warringis LF will be replaced by CRF in assets/css/sylvageney.easingis.ls.js.

**warringis LF will be replaced by CRF in assets/sylvageney.easingis.ls.js.

**warringis LF will be replaced by CRF in assets/sylvageney.easingis.ls.js.
```

4. Jalankan perintah **git commit –m "komentar/deskripsi"** untuk menambahkan pesan/deskripsi atas perubahan yang baru di tambahkan ke git.

```
MINOMACH/ANCHIBA/UTS Pemnograman 4 — □ □ ×

**representation to the process of t
```

- 5. Selanjutnya anda *copy* link url repository yang sudah di buat
- 6. Tambahkan repository GitHub yang baru dibuat sebagai remote repository dengan perintah git remote add origin https://github.com/Regyma13/regyma13.github.io.git

```
MINGWHSt/d/Kulah/UTS Pennograman 4

→ □ X

**Requestional Content entering a full lab /UTS Pennograman 4 (master)

**S git remote add origin https://github.com/Regymai3.github.io.git

**segmentice:TOP-Generics **Patients /d/Kullah/UTS Pennograman 4 (master)

**Gounting objects: 78, done.

**Delta compression using up to 2 threads.

Compressing objects: 100% (73/8), done.

**Total 78 (delta 8), reused of delta 0)

**remote: Resolving deltas: 100% (6/8), done.

**Total 78 (delta 8), reused of delta 0)

**remote: Resolving deltas: 100% (6/8), done.

**Total 78 (delta 9), reused of delta 0)

**Remote: Resolving deltas: 100% (6/8), done.

**Total 78 (delta 9), reused of wentle branch master from origin.

**Total 78 (delta 9), reused (master from origin.
```

7. Push semua file ke GitHub sebagai branch master dengan perintah git push –u origin master

```
MINGWORD-GA/GA/MINAU/IS Ferrograman 4

AssymanDESTIOP-CHPTOEX NITURES (A/GITAN/ITS Feerrograman 4 (master)

1 git remote add or/spin Nitures (A/GITAN/ITS Feerrograman 4 (master)

1 git remote add or/spin Nitures (A/GITAN)

2 git publ -u or/spin master

2 git publ -u or/spin master

2 git publ -u or/spin master

Compressing chose-chrome Nitures (A/Kullah/UTS Feerrograman 4 (master)

1 git publ -u or/spin master

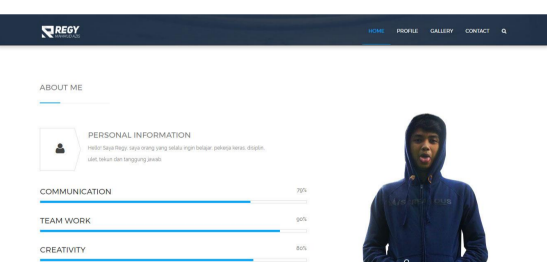
Compressing chose-chrome (A/Kullah/UTS Feerrograman 4 (master)

1 catal 1% (defta 6), remuse 0 (defta 0) done.

1 Feerrogram (A/Kullah/ITS Feerrogram A/Kullah/ITS Fee
```

Hasil





LANGUAGE

