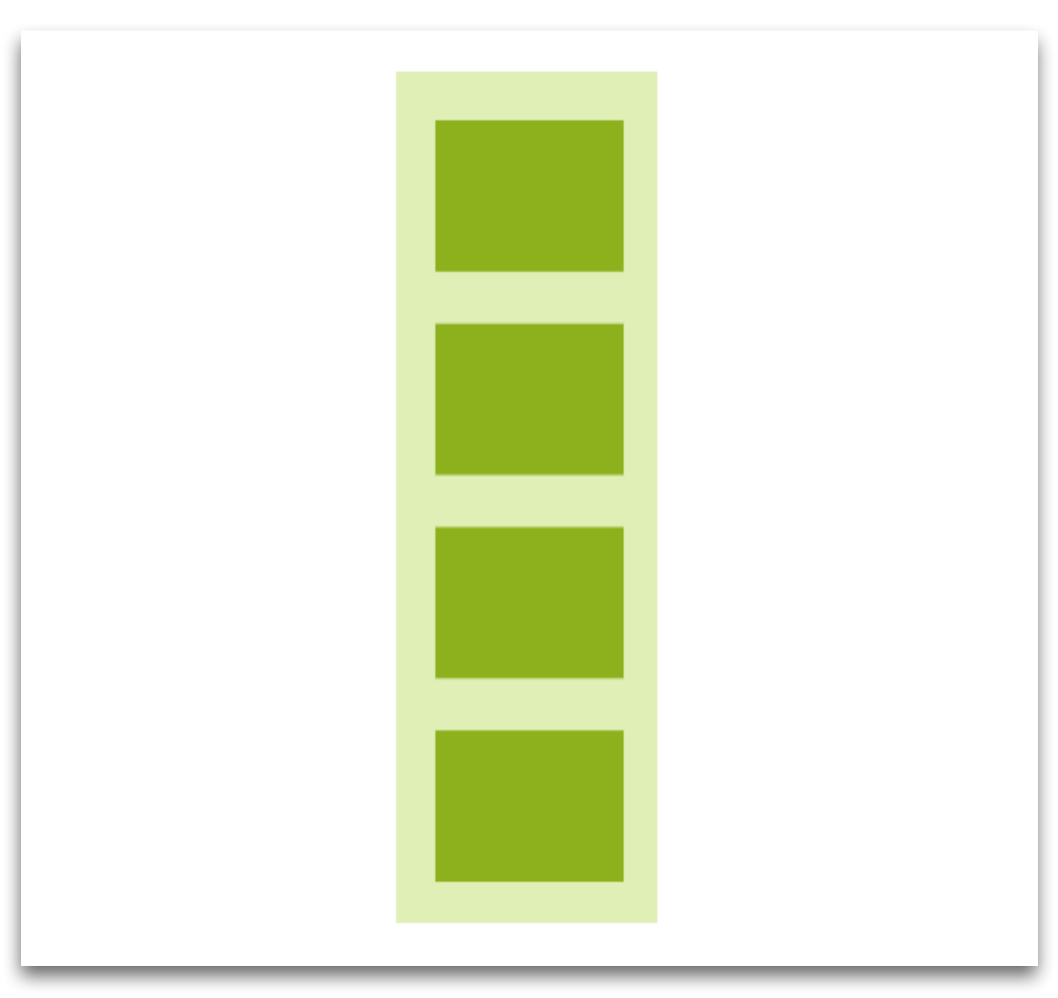


利用Media Query 來設定不同螢幕寬,元素之寬度要是多少



```
// 1 collumn
@media (max-width: 300px) {
    .container .ele{
        width: 100%;
// 2 collumn
@media (min-width: 300px) and (max-width: 600px) {
    .container .ele{
        width: 50%;
// 3 collumn
@media (min-width: 600px) {
    .container .ele{
        width: 33%;
```







Sassy CSS(SCSS)

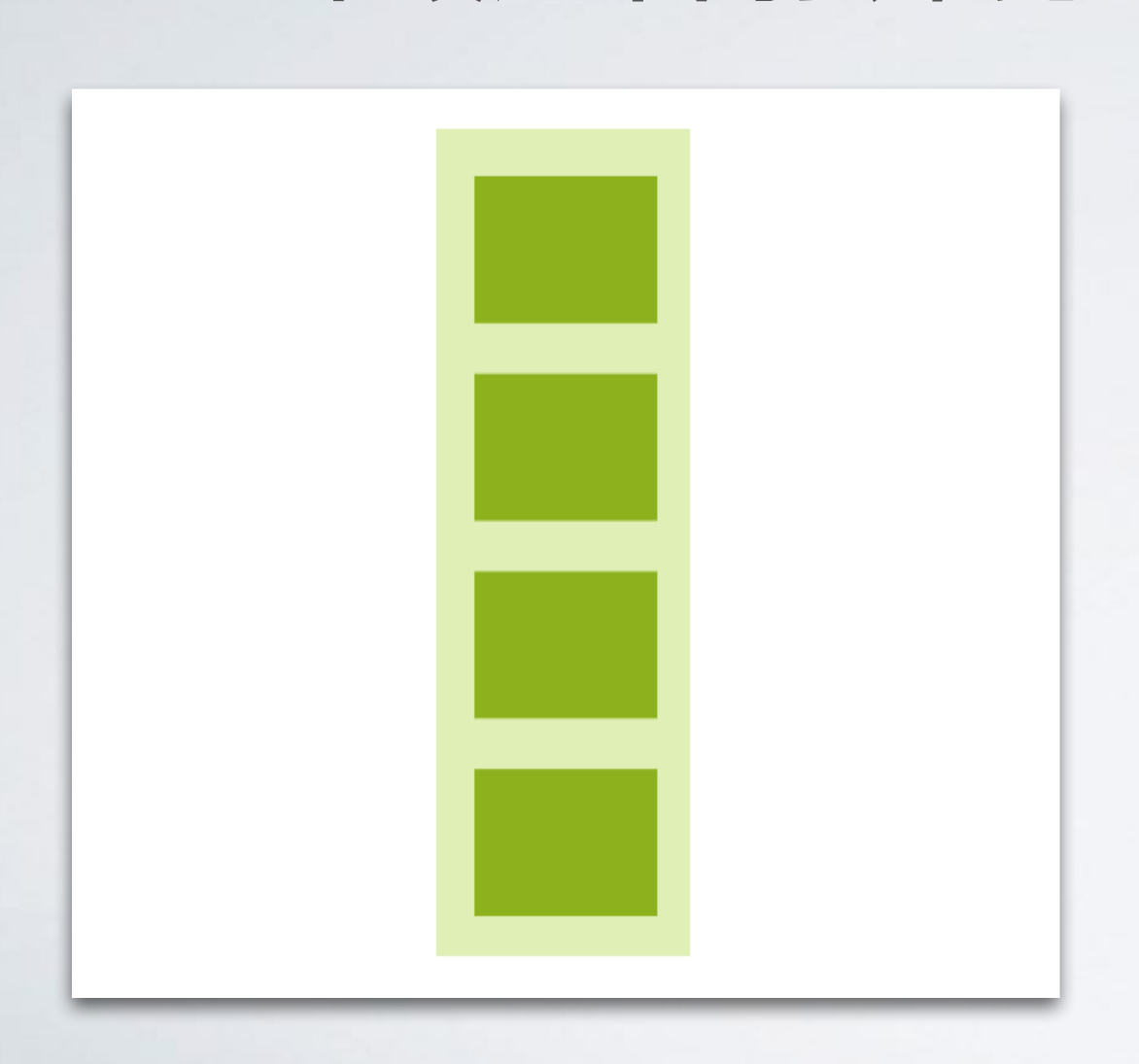
```
1 collumn
@media (max-width: 300px) {
    .container .ele{
        width: 100%;
 / 2 collumn
@media (min-width: 300px) and (max-width: 600px) {
    .container .ele{
        width: 50%;
  3 collumn
@media (min-width: 600px) {
    .container .ele{
        width: 33%;
```

```
.container{
   // 1 collumn
   @media (max-width: 300px) {
       & .ele{
           width: 100%;
   // 2 collumn
   @media (min-width: 300px) and (max-width: 600px) {
       & .ele{
           width: 50%;
   // 3 collumn
   @media (min-width: 600px) {
       & .ele{
           width: 33%;
```

將.ele放在.container底下

利用Media Query

來設定不同螢幕寬,元素之寬度要是多少



```
1 collumn
@media (max-width: 300px) {
    .container .ele{
        width: 100%;
 / 2 collumn
@media (min-width: 300px) and (max-width: 600px) {
    .container .ele{
        width: 50%;
 / 3 collumn
@media (min-width: 600px) {
    .container .ele{
        width: 33%;
```