

# 08-Ideas

---

- YT (<https://youtu.be/teqBRphH38s>).
- Code ().

# Overview

---

- 08-Ideas
  - Overview
  - Think
    - 100 Words
  - 10 Sentence
  - Rate & Select
  - Sketch
    - Idea
    - Requirments
    - User Stories
    - Diagrams
  - Paint

## Think

---

### 100 Words

Theme	Words			
February	grey	cold	karneval	daffodils
Home	Bred	Dog	Sister	Couch
Series	Sherlock	One Piece	Scrubs	Lie
Street	yew gum			
Drinking	meters			

### 10 Sentence

---

Word	Name	Phrase	Rating
daffodils	Flowerbombing	Spread your seed	7
Sherlock	Analyso	Fraud Decetion	5
Dog	Disabilties	Your Assitent on your feet	4

### Rate & Select

---

daffodils - Flowerbombing - Spread your seed



### Sketch

---

#### Idea

Problem: Too much grey in City

Idea: Flowerbombing - Spread your seed

Solution: daffodils.xyz

#### Requirments

Functional Requirments:

- The App must do seed the city
- The User must able to select seeding area
- The User must be able to propose seed
- The Smart Contract must handle the funding part

NonFunction Requirments:

- The App should be in align with the England Law
- The App should be easy to use

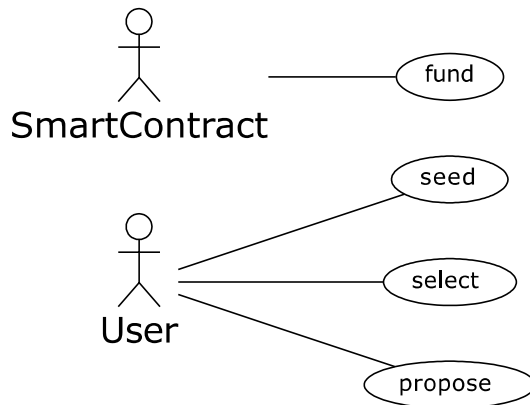
#### User Stories

- As a User I want to seed my city

- As a User I want to select where to seed
- As a User I want to propose seed
- As a Smart Contract I want to fund it nicely

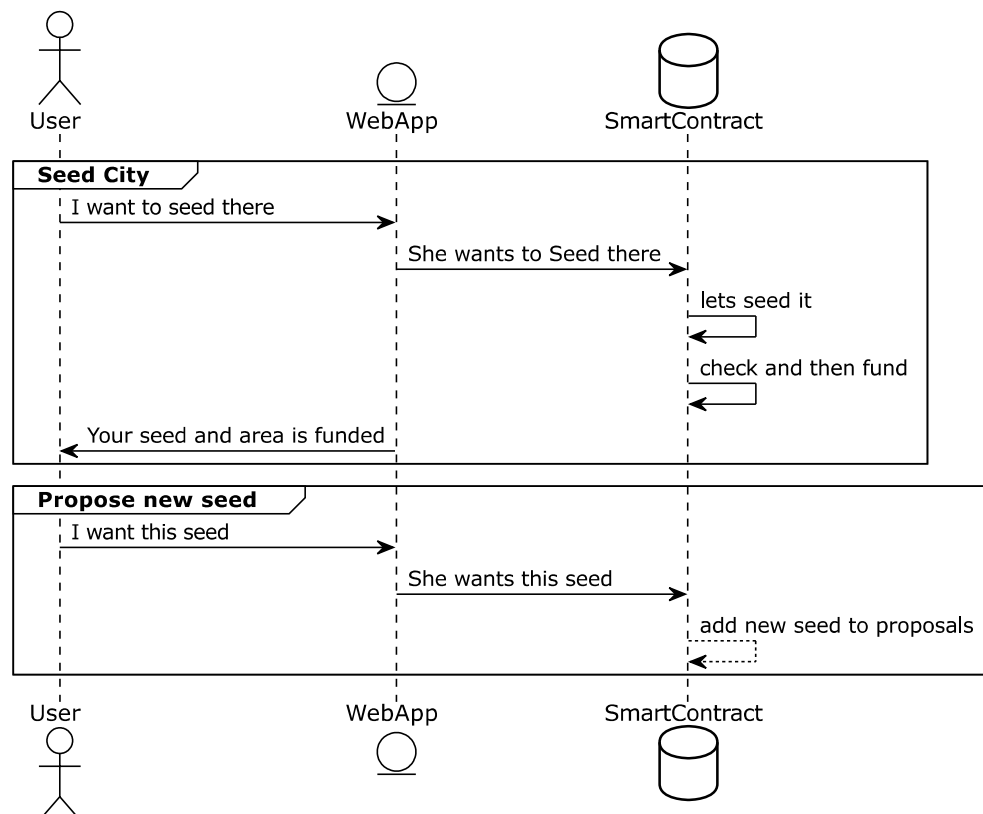
## Diagrams

### Use Case



© daffodils
o seeds: Seed[] o proposals: Proposal[] o areas: Area[]
o do_seed(_seed: Seed) o did_seed(): bool o fund() o propose(_proposal: Proposal) o get_proposals() -> Proposal

### Sequence



```
#![cfg_attr(not(feature = "std"), no_std, no_main)]

#[ink::contract]
mod daffodils {
    use ink::prelude::string::String;

    #[ink(storage)]
    pub struct Daffodils {
        seed: String,
        area: String,
        proposed_seed: String,
        value: bool,
    }

    impl Daffodils {
        #[ink(constructor)]
        pub fn new() -> Self {
            Self {
                seed: String::from("Daffodils"),
                area: String::from("DistrictA, "),
                proposed_seed: String::from(""),
                value: true,
            }
        }

        #[ink(message)]
        pub fn add_seed(&mut self, _seed: String) {
            self.seed.push_str(&_seed);
        }

        #[ink(message)]
        pub fn add_area(&mut self) {
            self.area.push_str("DistrictX, ");
        }

        #[ink(message)]
        pub fn propose_seed(&mut self) {
            self.proposed_seed = String::from("Carlos");
        }

        #[ink(message)]
        pub fn get_propose_seed(&self) -> String {
            self.proposed_seed.clone()
        }

        #[ink(message)]
        pub fn get_seed(&self) -> String {
            self.seed.clone()
        }

        #[ink(message)]
        pub fn get_area(&mut self) -> String {
            self.area.clone()
        }

        #[ink(message)]
        pub fn fund(&self) {}

        #[ink(message)]
        pub fn flip(&mut self) {
            self.value = !self.value;
        }
    }
}
```

```
#[ink(message)]
pub fn get(&self) -> bool {
    self.value
}
}
```