


```
type Option<T> =  
  Some<T> | None;
```

```
type Some<T> = {  
  kind: "someOption";  
  value: T;  
};
```

```
type None = {  
  kind: "noneoption";  
}
```

Some $\leq T \leq$ None;

typerepresentation $\langle T \rangle =$



valuable. It's

type Some<T> = {

kind: 'someOption';

kind: 'nonenoption';

type None == }

Some $\leq T \geq$ None;

type of opinion $\langle T \rangle =$