This is it

```
export interface Stream<A> {
  run (sink: Sink<A>, scheduler: Scheduler): Disposable;
}
export interface Sink<A> {
  event(time: Time, value: A): void;
  end(time: Time): void;
  error(time: Time, err: Error): void;
export interface Disposable {
 dispose(): void;
}
```

Disclaimer: except for the really important thing I haven't told you about yet

Sink

```
export interface Sink<A> {
   event(time: Time, value: A): void;
   end(time: Time): void;
   error(time: Time, err: Error): void;
}
```

Events - (time, A) pairs

Sink<A>