

```

effect Print : string -->> unit;;

let h = handler
| val x -> (x, "")
| effect (Print msg) k ->
    let (r, s) = continue k () in
    (r, msg ^ s)
| finally x -> x
;;

```

```

with h handle
    perform (Print "Try ");
    perform (Print "not to be");
    "confused!"
;;

```

