

AMA_Product

be provided to you to test and submit each of the deliverables. The approximate schedule for deliverables is as follows

- ◁ Due: Kickoff (KO) + 33 days

- ◁

MILESTONE 1: THE DATE CLASS

The Date class ec rg Tf7J6>su(C)-la(T)t(c res (D)-4(T) (C)-d(D)-4(T)t(c re(e)-val)11(u(c ree))JTJETQq0.00000912 0

Preliminary task

To kick-start the first milestone, clone/

MILESTONE 2: THE ERR

`bool` de-allocates the memory pointed by `message_` and then sets `message_` to `nullptr`.


```
~profname.proflastname/submit 244_ms3 <ENTER>
```

and follow the instructions.

This constructor sets the Product to a safe recognizable empty state. All number values are set to zero in this state.

setter methods. When reading the **fields**, load assumes that the record does not have the **N,**
(the **filetag_**)

If Expiry (Date) Entry fails then, depending of the error code stored in the Date object,

O

- When the number of printed items reaches 10, it will pause until the user hits the Enter key.
- With each loop iteration, it will calculate the total cost of the `products` in a `double` value using the `operator+=`

