DÅRLIGE KOMMENTARER

};

```
/*set the value of the age integer to 32*/int age = 32;
Kommentaren er for kompliceret at forstå
/**Dear maintainer: Once you are done trying to 'optimize' this routine, and have realized
what a terrible mistake that was please increment the following counter as a warning to the
next guy: total hours wasted here = 42**/
if (!existsSync('./scripts/rollup/results.json')) {
 // This indicates the build failed previously.
 // In that case, there's nothing for the Dangerfile to do.
 // Exit early to avoid leaving a redundant (and potentially
                                                             confusing) PR comment.
 process.exit(0);
}
// Async edge case #6566 requires saving the timestamp when event listeners are
// attached. However, calling performance.now() has a perf overhead especially
// if the page has thousands of event listeners. Instead, we take a timestamp
// every time the scheduler flushes and use that for all event listeners
// attached during that flush.
export let currentFlushTimestamp = 0
// Async edge case fix requires storing an event listener's attach timestamp.
let getNow: () => number = Date.now
// Determine what event timestamp the browser is using. Annoyingly, the
// timestamp can either be hi-res (relative to page load) or low-res
// (relative to UNIX epoch), so in order to compare time we have to use the
// same timestamp type when saving the flush timestamp.
if (inBrowser && getNow() > document.createEvent('Event').timeStamp) {
// if the low-res timestamp which is bigger than the event timestamp
// (which is evaluated AFTER) it means the event is using a hi-res timestamp,
// and we need to use the hi-res version for event listeners as well.
getNow = () => performance.now()
}
/* Class used to workaround Richard being a f***ing idiot*/
struct stack control header
 long shgrow:32: /* Number of times stack has grown, */
 long shaseg:32; /* Size of increments to stack. */
 long shhwm:32; /* High water mark of stack. */
 long shsize:32; /* Current size of stack (all segments). */
```

```
// get list of forums
$forums = array();
$r = mysql_query("SELECT id, name, description FROM forums");
while ($d = mysql_fetch_assoc($r)) {
    $forums []= $d;
}

// load the templates
load_template('header');
load_template('forum_list',$forums);
load_template('footer');
```

GODE KOMMENTARER

/* don't use the global isFinite() because it returns true for null values*/Number.isFinite(value)

```
if (buildFailedPreviously())
  process.exit(0);

struct stack_control_header
{
  long num_of_time_grown:32;
  long size_of_inc:32;
  long high_water_mark:32;
  long current_size:32;
};
```