

Handle Exceptions with Task.WhenAll()

```
var tasks = Enumerable.Range(0, 10).Select(async _ => await Task.Delay(1000));
var whenAll = Task.WhenAll(tasks);
try
{
    await whenAll;
}
catch {}
if (whenAll.Exception is AggregateException ex)
{
    //Handle Exception
}
```

https://www.youtube.com/watch?v=s_NrqRI7Gnc&t=321s

https://www.youtube.com/embed/s_NrqRI7Gnc?si=-zTzlp8LCLxUI7s0start=383

Revision #1

Created 2025-07-20 15:29:07 UTC by Admin

Updated 2025-07-20 15:32:53 UTC by Admin