'Reliable' Programming "Selected" + str(modifie

irror ob.select = 0 bpy.context.selected_ob rta.objects[one.name].se

Arror mod.use x

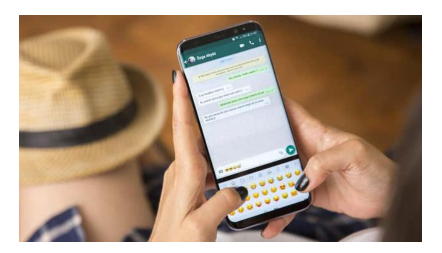
Lrror_mod.use_y = True lrror_mod.use_z = False operation == "MIRROR Z" rror mod.use_x = False rror_mod.use_y = False rror mod.use_z = True

Examples from Sommerville's 2018 book: "Engineering Software Products, An Introduction to Modern Software Engineering"

pes.Operator): X mirror to the select ect.mirror_mirror_x"

Software Quality: Reliability

- Reliability is similar to trust
- Users want to know that software will perform consistently each time they use it.
 - If WhatsApp only sent 50% of our texts, that wouldn't be very useful...
 - Likewise, we want Amazon to store keep our data safe...
 - We certainly want aeroplanes to take off and land safely 100% of the time!



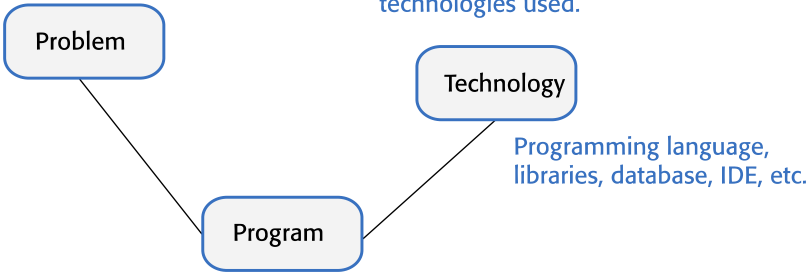


Three ways to improve reliability

- Fault avoidance You should program in such a way that you avoid introducing faults into your program.
- Input validation You should define the expected format for user inputs and validate that all inputs conform to that format.
- Failure management You should implement your software so that program failures have minimal impact on product users.

Programmers make mistakes because they don't properly understand the problem or the application domain.

Programmers make mistakes because they use unsuitable technology or they don't properly understand the technologies used.



Programmers make mistakes because they make simple slips or they do not completely understand how multiple program components work together and change the program's state.

Single Responsibility

- Classes should model one entity:
 - Student
 - Player
 - NOT Student_Player_and_Course
- Attributes of a class obviously store one value at a time
- Methods to perform **one** action:
 - print()
 - remove()
 - insert()
 - NOT print_and_remove_and_insert_new()
- Single responsibility encourages cohesion and reuse within programs



Types of Complexity: Structural

Structural complexity

- Functions should do one thing and one thing only
- Functions should never have side-effects
- Every class should have a single responsibility
- Minimize the depth of inheritance hierarchies
- Avoid multiple inheritance
- Avoid threads (parallelism) unless absolutely necessary

Types of Complexity: Conditional

- Conditional complexity
 - Avoid deeply nested conditional statements
 - Avoid complex conditional expressions
- Deeply nested conditional (if) statements are used when you need to identify which of a possible set of choices is to be made.
- Consider the example code on the next slide

```
# Deeply nested if else statements
YOUNG DRIVER AGE LIMIT = 25
OLDER DRIVER AGE = 70
ELDERLY DRIVER AGE = 80
YOUNG DRIVER PREMIUM MULTIPLIER = 2
OLDER DRIVER PREMIUM MULTIPLIER = 1.5
ELDERLY DRIVER PREMIUM MULTIPLIER = 2
YOUNG_DRIVER_EXPERIENCE_MULTIPLIER = 2
NO MULTIPLIER = 1
YOUNG DRIVER EXPERIENCE = 2
OLDER DRIVER EXPERIENCE = 5
def age check (age, experience):
    # Premium multiplier depending on age and experience
    multiplier = NO MULTIPLIER
    if age <= YOUNG DRIVER AGE LIMIT:</pre>
        if experience <= YOUNG DRIVER EXPERIENCE:</pre>
            multiplier = (YOUNG DRIVER PREMIUM MULTIPLIER *
                           YOUNG DRIVER EXPERIENCE MULTIPLIER)
        else:
            multiplier = YOUNG DRIVER PREMIUM MULTIPLIER
    else:
        if age > OLDER DRIVER AGE and age <= ELDERLY DRIVER AGE:
            if experience <= OLDER DRIVER EXPERIENCE:</pre>
                multiplier = OLDER DRIVER PREMIUM MULTIPLIER
            else:
                multiplier = NO MULTIPLIER
        else:
            if age > ELDERLY DRIVER AGE:
                multiplier = ELDERLY DRIVER PREMIUM MULTIPLIER
    return multiplier
```

Example of Condition Complexity

- Deeply nested conditional (if) statements are used when you need to identify which of a possible set of choices is to be made.
- For example, the function 'age_check' is a short Python function that is used to calculate an age multiplier for insurance premiums.
- The insurance company's data suggests that the age and experience of drivers affects the chances of them having an accident, so premiums are adjusted to take this into account.
- It is good practice to name constants rather than using absolute numbers, so the program names all constants that are used.

```
# Deeply nested if else statements
YOUNG DRIVER AGE LIMIT = 25
OLDER DRIVER AGE = 70
ELDERLY DRIVER AGE = 80
YOUNG DRIVER PREMIUM MULTIPLIER = 2
OLDER DRIVER PREMIUM MULTIPLIER = 1.5
ELDERLY DRIVER PREMIUM MULTIPLIER = 2
YOUNG_DRIVER_EXPERIENCE_MULTIPLIER = 2
NO MULTIPLIER = 1
YOUNG DRIVER EXPERIENCE = 2
OLDER DRIVER EXPERIENCE = 5
def age check (age, experience):
    # Premium multiplier depending on age and experience
    multiplier = NO MULTIPLIER
    if age <= YOUNG DRIVER AGE LIMIT:</pre>
        if experience <= YOUNG DRIVER EXPERIENCE:</pre>
            multiplier = (YOUNG DRIVER PREMIUM MULTIPLIER *
                           YOUNG DRIVER EXPERIENCE MULTIPLIER)
        else:
            multiplier = YOUNG DRIVER PREMIUM MULTIPLIER
    else:
        if age > OLDER DRIVER AGE and age <= ELDERLY DRIVER AGE:
            if experience <= OLDER DRIVER EXPERIENCE:</pre>
                multiplier = OLDER DRIVER PREMIUM MULTIPLIER
            else:
                multiplier = NO MULTIPLIER
        else:
            if age > ELDERLY DRIVER AGE:
                multiplier = ELDERLY DRIVER PREMIUM MULTIPLIER
    return multiplier
```

```
# Deeply nested if else statements
YOUNG DRIVER AGE LIMIT = 25
OLDER DRIVER AGE = 70
ELDERLY DRIVER AGE = 80
YOUNG DRIVER PREMIUM MULTIPLIER = 2
OLDER DRIVER PREMIUM MULTIPLIER = 1.5
ELDERLY DRIVER PREMIUM MULTIPLIER = 2
YOUNG DRIVER EXPERIENCE MULTIPLIER = 2
NO MULTIPLIER = 1
YOUNG DRIVER EXPERIENCE = 2
OLDER DRIVER EXPERIENCE = 5
def age check (age, experience):
    # Premium multiplier depending on age and experience
    if age <= YOUNG DRIVER AGE LIMIT:
        if experience <= YOUNG DRIVER EXPERIENCE:</pre>
            multiplier = (YOUNG DRIVER PREMIUM MULTIPLIER *
                           YOUNG DRIVER EXPERIENCE MULTIPLIER)
        else:
            multiplier = YOUNG DRIVER PREMIUM MULTIPLIER
    else:
        if age > OLDER DRIVER AGE and age <= ELDERLY DRIVER AGE:
            if experience <= OLDER DRIVER EXPERIENCE:</pre>
                multiplier = OLDER DRIVER PREMIUM MULTIPLIER
            else:
                multiplier = NO MULTIPLIER
        else:
            if age > ELDERLY DRIVER AGE:
                multiplier = ELDERLY DRIVER PREMIUM MULTIPLIER
    return multiplier
```

```
# Return immediately for fewer 'else' statements
YOUNG DRIVER AGE LIMIT = 25
OLDER DRIVER AGE = 70
ELDERLY DRIVER AGE = 80
YOUNG DRIVER PREMIUM MULTIPLIER = 2
OLDER DRIVER PREMIUM MULTIPLIER = 1.5
ELDERLY DRIVER PREMIUM MULTIPLIER = 2
YOUNG DRIVER EXPERIENCE MULTIPLIER = 2
NO MULTIPLIER = 1
YOUNG DRIVER EXPERIENCE = 2
OLDER DRIVER EXPERIENCE = 5
def age_check (age, experience):
    # Premium multiplier depending on age and experience
    if age <= YOUNG DRIVER AGE LIMIT:
        if experience <= YOUNG DRIVER EXPERIENCE:</pre>
            return (YOUNG DRIVER PREMIUM MULTIPLIER *
                    YOUNG DRIVER EXPERIENCE MULTIPLIER)
        else:
            return YOUNG DRIVER PREMIUM MULTIPLIER
    if age > OLDER DRIVER AGE and age <= ELDERLY DRIVER AGE:
        if experience <= OLDER DRIVER EXPERIENCE:</pre>
            return OLDER DRIVER PREMIUM MULTIPLIER
        else:
            return NO MULTIPLIER
    if age > ELDERLY DRIVER AGE:
        return ELDERLY DRIVER PREMIUM MULTIPLIER
    return NO MULTIPLIER
```

```
# No 'else' statements!
YOUNG DRIVER AGE LIMIT = 25
OLDER DRIVER AGE = 70
ELDERLY DRIVER AGE = 80
YOUNG DRIVER PREMIUM MULTIPLIER = 2
OLDER DRIVER PREMIUM MULTIPLIER = 1.5
ELDERLY DRIVER PREMIUM MULTIPLIER = 2
YOUNG_DRIVER_EXPERIENCE_MULTIPLIER = 2
NO MULTIPLIER = 1
YOUNG DRIVER EXPERIENCE = 2
OLDER DRIVER EXPERIENCE = 5
def age check (age, experience):
    # Premium multiplier depending on age and experience
    if age <= YOUNG DRIVER AGE LIMIT:</pre>
        if experience <= YOUNG DRIVER EXPERIENCE:</pre>
            return (YOUNG DRIVER PREMIUM MULTIPLIER *
                    YOUNG DRIVER EXPERIENCE MULTIPLIER)
        return YOUNG DRIVER PREMIUM MULTIPLIER
    if age > OLDER DRIVER AGE and age <= ELDERLY DRIVER AGE:
        if experience <= OLDER DRIVER EXPERIENCE:</pre>
            return OLDER DRIVER PREMIUM MULTIPLIER
        return NO_MULTIPLIER
    if age > ELDERLY DRIVER AGE:
        return ELDERLY DRIVER PREMIUM MULTIPLIER
    return NO MULTIPLIER
```

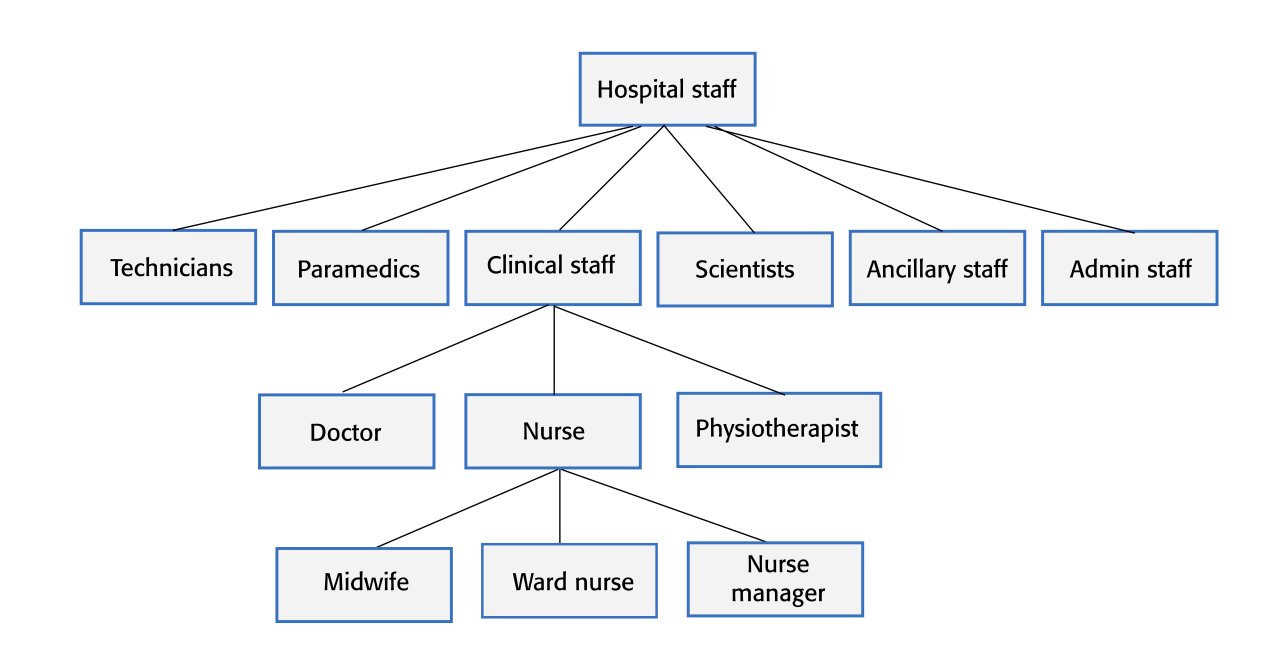
```
# Using guard clauses
YOUNG DRIVER AGE LIMIT = 25
OLDER DRIVER AGE = 70
ELDERLY DRIVER AGE = 80
YOUNG DRIVER PREMIUM MULTIPLIER = 2
OLDER DRIVER PREMIUM MULTIPLIER = 1.5
ELDERLY DRIVER PREMIUM MULTIPLIER = 2
YOUNG DRIVER EXPERIENCE MULTIPLIER = 2
NO MULTIPLIER = 1
YOUNG DRIVER EXPERIENCE = 2
OLDER DRIVER EXPERIENCE = 5
def age_check (age, experience):
    # Premium multiplier depending on age and experience
    if age <= YOUNG DRIVER AGE LIMIT and experience <= YOUNG DRIVER EXPERIENCE:
        return (YOUNG DRIVER PREMIUM MULTIPLIER *
                YOUNG DRIVER EXPERIENCE MULTIPLIER)
    if age <= YOUNG DRIVER AGE LIMIT:</pre>
        return YOUNG DRIVER PREMIUM MULTIPLIER
    if age > OLDER DRIVER AGE and age <= ELDERLY DRIVER AGE:
        if experience <= OLDER DRIVER EXPERIENCE:</pre>
            return OLDER DRIVER PREMIUM MULTIPLIER
        return NO MULTIPLIER
    if age > ELDERLY DRIVER AGE:
        return ELDERLY DRIVER PREMIUM MULTIPLIER
    return NO MULTIPLIER
```

ering Software Products, ern Software Engineering

```
# Using guard clauses
YOUNG DRIVER AGE LIMIT = 25
OLDER DRIVER AGE = 70
ELDERLY DRIVER AGE = 80
YOUNG DRIVER PREMIUM MULTIPLIER = 2
OLDER DRIVER PREMIUM MULTIPLIER = 1.5
ELDERLY DRIVER PREMIUM MULTIPLIER = 2
YOUNG DRIVER EXPERIENCE MULTIPLIER = 2
NO MULTIPLIER = 1
YOUNG DRIVER EXPERIENCE = 2
OLDER DRIVER EXPERIENCE = 5
def age check (age, experience):
    # Premium multiplier depending on age and experience
    if age <= YOUNG_DRIVER_AGE_LIMIT and experience <= YOUNG_DRIVER_EXPERIENCE:</pre>
        return (YOUNG DRIVER PREMIUM MULTIPLIER *
                YOUNG DRIVER EXPERIENCE MULTIPLIER)
    if age <= YOUNG DRIVER AGE LIMIT:</pre>
        return YOUNG DRIVER PREMIUM MULTIPLIER
    if (age > OLDER DRIVER AGE and age <= ELDERLY DRIVER AGE
        and experience <= OLDER DRIVER EXPERIENCE):</pre>
        return OLDER DRIVER PREMIUM MULTIPLIER
    if age > ELDERLY DRIVER AGE:
        return ELDERLY DRIVER PREMIUM MULTIPLIER
    return NO MULTIPLIER
```

Structural complexity: avoid deep inheritance

- Inheritance appears to be an effective and efficient way of reusing code and of making changes that affect all subclasses.
- However, inheritance increases the structural complexity of code as it increases the coupling of subclasses. The diagram shows part of a 4level inheritance hierarchy that could be defined for staff in a hospital.



Structural complexity: avoid deep inheritance

- The problem with deep inheritance is that if you want to make changes to a class, you have to look at all of its superclasses to see where it is best to make the change.
- You also have to look at all of the related subclasses to check that the change does not have unwanted consequences. It's easy to make mistakes when you are doing this analysis and introduce faults into your program.

Measuring Quality: Code Metrics in VS22

Code Metrics Results						
8 Filter: None	▼ Min:		▼ Max:	~		
Hierarchy 📤	Maintainability	Cyclomatic Compl	Class Coupling	Lines of Source	Lines of Executa	Depth of In
■ ConsoleAppProject (Debug)	82	51	10	669	195	
	1 74	1	3	24	5	
{} ConsoleAppProject.App01	9 1	6	2	74	14	
▷ 🔩 DistanceConverter	83	5	2	57	14	
▷ 👨 DistanceUnits	100	1	0	11	0	
	100	1	0	12	0	
	91	1	1	23	4	
	80	36	6	363	66	
	■ 56	6	1	173	106	

Maintainability

- Green 20 -1 00
- Yellow 10 19
- Red 0 9
- (Higher the better)

Complexity

Lower the better

Coupling

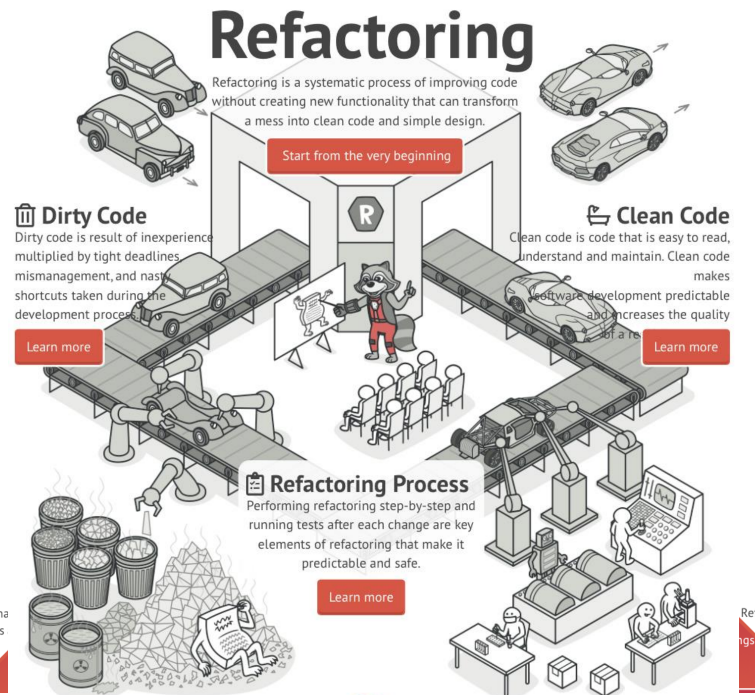
Lower the better

Lines of Code

• Lower the better

Inheritance Depth

Lower the better



' Refactoring Techniques

Refactoring techniques describe actual refactoring steps. Most refactoring techniques have their pros and cons. Therefore, each refactoring should be properly motivated and applied with caution.

○ Code Smells

Code smells are indicators of problems tha addressed during refactoring. Code smells easy to spot and fix, but they may be just symptoms of a deeper problem with code.

Code 'smells'

- 'Code smells' are indicators in the code that there might be a deeper problem.
- Martin Fowler, a refactoring pioneer, suggests that the starting point for refactoring should be to identify code smells.
- For example, very large classes may indicate that the class is trying to do too much. This probably means that its structural complexity is high.



Martin Fowler

Examples of Code 'smells'



Large classes

- Large classes may mean that the single responsibility principle is being violated.
- Break down large classes into easier-to-understand, smaller classes.

Long methods/functions

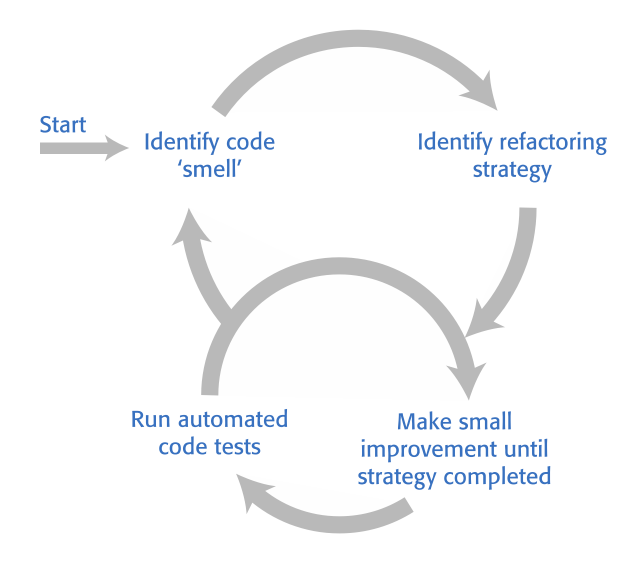
- Long methods or functions may indicate that the function is doing more than one thing.
- Split into smaller, more specific functions or methods.

Duplicated code

- Duplicated code may mean that when changes are needed, these have to be made everywhere the code is duplicated.
- Rewrite to create a single instance of the duplicated code that is used as required

Meaningless names

- Meaningless names are a sign of programmer haste. They make the code harder to understand.
- Replace with meaningful names and check for other shortcuts that the programmer may have taken.

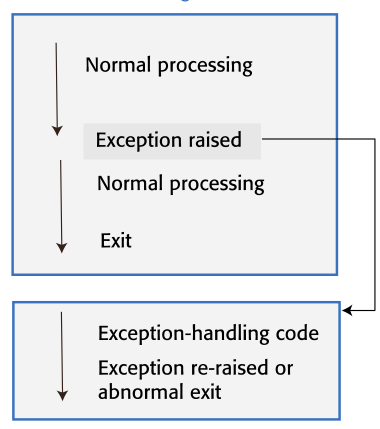


 Refactoring means changing a program to reduce its complexity without changing the external behaviour of that program.

Exception Handling

- Exceptions are events that disrupt the normal flow of processing in a program.
- In Python, you use try-except keywords to indicate exception handling code; in Java, the equivalent keywords are try-catch.

Executing code



Exception-handling block

Exception Handling

- Code functions to raise (throw) exceptions
- Then these objects can be 'caught' elsewhere

```
def withdraw(amount, balance):
           if amount > balance:
               raise ValueError("Insufficient funds.")
           balance -= amount
           return balance
   1 withdraw(100, 50)
ValueError
                                            Traceback (most rece
Cell In [60], <u>line 1</u>
---> 1 withdraw(100, 50)
Cell In [59], <u>line 3</u>
      1 def withdraw(amount, balance):
            if amount > balance:
                raise ValueError("Insufficient funds.")
          balance -= amount
          return balance
ValueError: Insufficient funds.
```

Assertions

 Assertions can be used to check parameters of methods, or values of variables.

```
1 x = 5
   2 assert x > 10, "x has to be greater than 10"
 × 0.2s
AssertionError
                                             Traceback (most recent call last)
Cell In [1], <a href="line-2">line 2</a>
      1 x = 5
----> 2 assert x > 10, "x has to be greater than 10"
AssertionError: x has to be greater than 10
```

mirror object to mirror mirror_object peration == "MIRROR_X": **Irror_mod.use_x = True mirror_mod.use_y = False irror_mod.use_z = False operation == "MIRROR_Y" irror_mod.use_x = False "Irror_mod.use_y = True" lrror_mod.use_z = False _operation == "MIRROR_Z" rror_mod.use_x = False rror_mod.use_y = False rror_mod.use_z = True election at the end -add _ob.select= 1 er ob.select=1 ntext.scene.objects.action "Selected" + str(modifie irror_ob.select = 0 bpy.context.selected_obje hta.objects[one.name].se int("please select exaction -- OPERATOR CLASSES ----Debugging vpes.Operator): X mirror to the selected ject.mirror_mirror_x" oxt.active_object is not

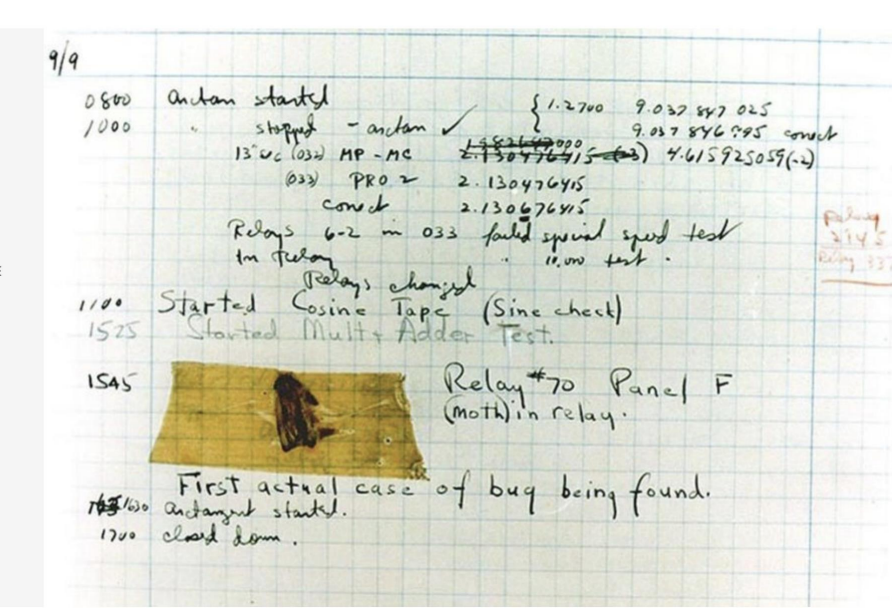
First bug!

PHOTOGRAPH

Computer Bug

"First actual case of bug being found," according to the brainiacs at Harvard, 1945. The engineers who found the moth were the first to literally "debug" a machine.

PHOTOGRAPH COURTESY NAVAL SURFACE
WARFARE CENTER, DAHLGREN, VIRGINIA



Run 'with' debugging

Click just left of a line number in an IDE to add a breakpoint.

• Break points pause execution at specific lines so you can inspect

variables and program flow.

- Step by step execution
- Debug Console (or log in Unity)
- Call Stack
- Exception Tracking

```
Click to add a breakpoint
  ~/Documents/GitHub/COM4008-Programming-
  Concepts/05 Python Exceptions /05 Python Exceptions
           # Code to handle the exception
   6
           print("You cannot divide by zero!"
You cannot divide by zero!
```

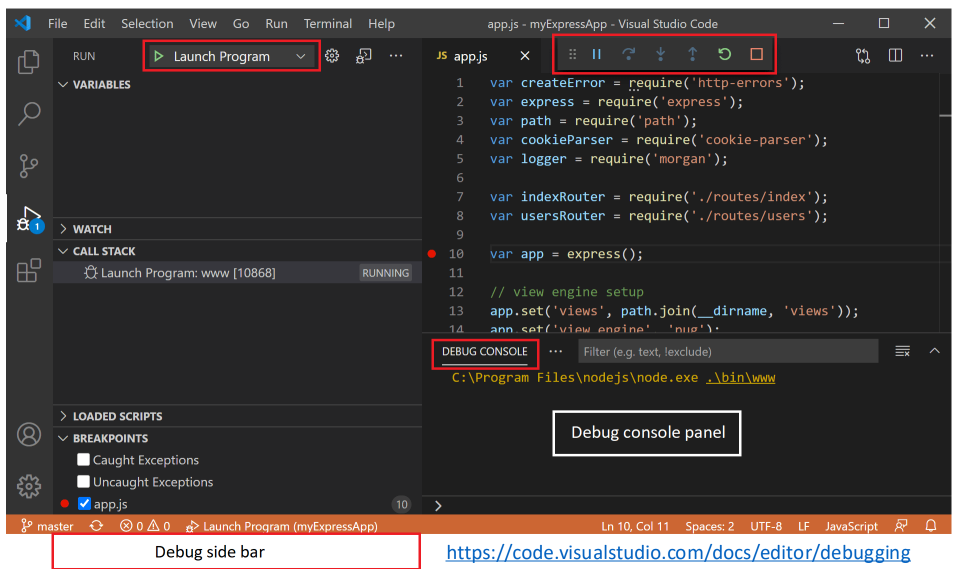
Unity Debug Console

```
0 references
void OnCollisionEnter2D(Collision2D collision)
      //collisionText.text = "Collided with: " + collision.gameObject.name;
      // Print a message to the Console when a 2D collision occurs
     Debug.Log("Collided with: " + collision.gameObject.name);
                                         ■ Console
  ■ Project
            † Audio Mixer
                            ® Profiler
Clear | ▼ | Collapse | Error Pause | Editor ▼ | Q
     [19:21:11] Player Health: 100
     UnityEngine.Debug:Log (object,UnityEngine.Object)
     [19:21:11] Hello World
     UnityEngine.Debug:Log (object)
     [19:21:11] This is a basic warning message
     UnityEngine.Debug:LogWarning (object,UnityEngine.Object)
     [19:21:11] This is a basic error message
     UnityEngine.Debug:LogError (object,UnityEngine.Object)
     [19:21:11] This is a print message
     UnityEngine.MonoBehaviour:print (object)
     [19:21:11] This is a Logger message
     UnityEngine.Logger:Log (object)
```

Visual Studio Code Debug

Start debugging

Pause, step over, step in/out, restart, stop



TypeError: unsupported operand type(s) for +: 'int' and 'str'

```
In [12]: 1 x = 1
2 y = int(|"3")
3 print(x+y)
```

```
: 1 import pygame2
```

Traceback (most recent call last)

```
ModuleNotFoundError
Cell In[24], line 1
----> 1 import pygame2
```

ModuleNotFoundError: No module named 'pygame2'

In [1]: 1 import pygame

pygame 2.5.2 (SDL 2.28.3, Python 3.10.9)
Hello from the pygame community. https://www.pygame.org

```
class Student:
    def __init__(id, name):
        self.id = id
        self.name = name
    nick = Student(2134, "Nick")
```

TypeError: Student.__init__() takes 2 positional arguments but 3 were g
iven

```
In [19]:
          1 class Student:
                 def __init__(self, id, name):
                     self.id = id
                     self.name = name
          5
          6
                 def print(self):
                     print("id:", id)
          8
                     print("name:", name)
          9
            nick = Student(2134, "Nick")
            nick.print()
         id: <built-in function id>
                                                   Traceback (most recent call last)
         NameError
         Cell In[19], line 11
                 print("name:", name)
              10 nick = Student(2134, "Nick")
         ---> 11 nick.print()
         Cell In[19], line 8, in Student.print(self)
               6 def print(self):
                 print("id:", id)
         ---> 8 print("name:", name)
         NameError: name 'name' is not defined
```

```
In [18]:
             class Student:
                 def __init__(self, id, name):
                     self.id = id
                     self.name = name
                 def print(self):
                     print("id:", self.id)
                     print("name:", self.name)
             nick = Student(2134, "Nick")
             nick.print()
```

id: 2134 name: Nick