"How far? "





except as e

## print



print "Division by zero!"

except (NameError, AttributeError)

## print "Bad Car"

print "Car unexpectedly crashed!"









## Conveniences

```
try:
    distance = int(input("How far? "))
    time = car.speed / distance
    car.drive(time)
except ValueError as e:
                                      Bind a name to the exception instance
    print(e)
except ZeroDivisionError:
    print("Division by zero!")
                                         Catch multiple exceptions
except (NameError, AttributeError):
    print("Bad Car")
                                            "Wildcard" catches everything
except:
    print("Car unexpectedly crashed!")
```



## Good Python: Don't Be a Pokemon Trainer