## Quiz 1 MAD

```
class Product {
              String name;
              double price;
              Product(this.name, this.price);
            void main() {
              var products = [Product("Apple", 100), Product("Banana", 30), Product("Orange", 90)];
              var cart = <Product>[];
              while (true) {
               print("1. Apple -100 2. Banana -30 3. Orange -90 4. View Cart 5. Exit");
               var input = "4";
               if (input == "4") {
                print(cart.map((e) => e.name));
               }
               }
               }
od v dartbasics -/S
                                               class Product {
      > 🗀 .dart_tool
                                                String name;
      > 🕞 .idea
      > android [dartbasics_android]
                                                Product(this.name, this.price);
      > 🗀 build
      ∨ Dib
                                          9 D void main() {

∨ □ pages

                                                var products = [Product("Apple", 190), Product("Banana", 30), Product("Orange", 90)];
            product.dart
                                               var cart = <Product>[];
       nain.dart
      > 🗀 test
                                               while (true) {
        ⊘ .gitignore
                                                 print("1. Apple -100 2. Banana -30 3. Orange -90 4. View Cart 5. Exit");
                                                 var input = "4";
if (input == "4") {
        print(cart.map((e) => e.name));
                                         18
        y pubspec.yaml
        M+ README.md
      Scratches and Consoles
Run 《 main.dart ×
▶ + □ • E Console

⊕ ↑ ()

        1. Apple -100 2. Banana -30 3. Orange -90 4. View Cart 5. Exit
1
    () 5 1. Apple -100 2. Banana -30 3. Orange -90 4. View Cart 5. Exit
① 🖭 ()
(1) Apple -100 2. Banana -30 3. Orange -90 4. View Cart 5. Exit
        Application finished.
29
```