Ruby loves commenting each block of her code. She wants to decorate the comments so that they look more special. However, she cannot write them all by hand because there are too many of them. Write a program to help her.

Each comment is framed by one space character and two / symbols at each of its sides, and two lines of / below and above it.

**Example:**

DecorateComment("This is my comment") =

["////////////////////////",

"// This is my comment //",

"////////////////////////"]

It will produce the following special comment:

*////////////////////////*

*// This is my comment //*

*////////////////////////*

* **[input] string cmt**
  + Comment that needs a decoration.
* **[output] array.string**
  + The comment after the decoration.

<https://codefights.com/challenge/eTECyydHHhjZ7MRYx>

static string[] DecorateComment(string cmt)

{

int len = cmt.Length;

string tapa = "";

for (int i = 0; i < cmt.Length+6; i++)

{

tapa += "/";

}

string medio = "// ";

medio += cmt + " //";

string[] ret = new string[3];

ret[0] = tapa;

ret[1] = medio;

ret[2] = tapa;

return ret;

}