STRING CLASS-DEVELOPED WHEN C++ WAS CREATED IN 1983\*, WAS NOT AVAILABLE IN ORIGINAL C LANGUAGE in 1972

string myName=”Jim”; //myName is an object

myName

string object created

append() //code for append method

find() //code for find method

insert() //code for insert method, etc…

replace()

size() //size is 3 for above string

substr()

+ more

\*PRIOR TO 1983, “C STRINGS” WERE USED,

WE WILL COVER THAT SOON

J

i

void printStringInfo(const string &stringRef) - reference is an alias

cout<<value of string is << stringRef << etc…

m is a char [] (char array)