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| //program cu stringuri #define \_CRT\_SECURE\_NO\_WARNINGS  #include<cstdio> #include<cstring> #include<cstdlib>  int main() { #pragma region exemplul 2  //const char \*src = "123";  //const char \*des = "abc";  //printf("\nThe src string is %c", src[0]);  //printf("\nThe dest string is %c", des[0]);   //des[0] = src[0];   //printf("\nThe src string is %c", src[0]);  //printf("\nThe dest string is %c", des[0]); #pragma endregion  #pragma region exemplul 3  //char name[20];  //name = "Mihai";//eroare #pragma endregion   #pragma region exemplul 4  ////exmplul 4  //char name[20];  //strcpy(name, "Mihai");  //printf("Numele meu este %s\n", name); #pragma endregion  #pragma region exemplul 5  //exemplul 5  //char name[16];  //char string2[40];  //int length;   //strcpy(name, "Mark");  //strcpy(string2, "My name is ");  //strcat(string2, name);  //strcat(string2, "\n");   //printf(string2);  //length = strlen(string2);  //printf("Lungimea sirului >>%s<< este %d caractere \n", string2, length);  #pragma endregion  #pragma region exemplul 6  /\*char name[16];  char string2[40];  int length;   strcpy(name, "Mark");  strcpy(string2, "My name is %s\n");   printf(string2, name);\*/ #pragma endregion  #pragma region exemplul 7  int name[20];  name[0] = 'M';  name[1] = 'a';  name[2] = 'r';  name[3] = 'k';  name[4] = '\0';  printf("Numele meu este %s\n", name); #pragma endregion      system("pause");  return 0; } |