Architetture dei Sistemi di Elaborazione

Delivery date: 7th December 2023

Laboratory

7

Expected delivery of lab_07.zip must include:

- zipped project folder of the exercises 1 and 2
- this document compiled possibly in pdf format.



Exercise 1)

A tennis player is following a strict food diet, in which she must count the number of calories taken in from the food eaten and the sport performed. Write a program in **ARM assembly** language that counts the **number of total daily calories**, subtracting from those taken in through food, those consumed through sports.

Days	DCB 0x01,	0x02, 0x03,	0x04, 0x05,	0x06,	0x07
Calories_food	•	1300, 0x03, 1110, 0x01,		•	0x04, 1900
Calories_sport	DCD 0x02,	500, 0x05,	800, 0x06, 4	00	
Num_days Num_days_sport	DCB 7 DCB 3				

Days is a table where each entry consists of a day of the week (e.g., 0x01 is Monday, 0x02 Tuesday, ..) Calories_food is a table where each entry consists of two integer values: the ID of the day (4 bytes) and the quantity of calories assumed with food (4 bytes).

Calories_sport is a table where each entry consists of two integer values: the ID of the day (4 bytes) and the quantity of calories consumed with sport activities (4 bytes). Notice that not all days she plays sport.

Num days is a 1-byte constant and indicates the number of days in a week.

Num days sport is a 1-byte constant and indicates the number of days she plays tennis.

Compute the **total number of days** she takes in <u>less than 500 calories per day</u> and store it in register R11.

Note: The constant data section must be defined in the code section, with a 2byte alignment and 4096 boundary zero bytes.

Example:

```
...

// ALIGNMENT

// BOUNDARY (SPACE ....)

MY DATA

// BOUNDARY (SPACE ....)
```

Exercise 2)

Save in two separate vectors <code>Calories_food_ordered</code> and <code>Calories_sport_ordered</code>, the ID of the days in descending order by calories assumed or consumed, respectively.

The output will be, for example:

```
Calories_food_ordered DCD 0x04,0x03,0x01,0x06,0x02,0x05, 0x07 Calories_sport_ordered DCD 0x05,0x02,0x06
```

Then, save in R11 the ID of the least "caloric" day.

Compute the needed bytes for the above vectors.

Vector	Size [bytes]
Calories_food_ordered	28
Calories_sport_ordered	12

Report the following program characteristics (Hint: See the build output window in Keil).

	Size [bytes]
Program Size	4480
Read Only data	764
Read Write data	124
Zero Initialized data	516

And provide a brief explanation about which directives can influence the previous program characteristics.

La direttiva SPACE influisce la ProgramSize, nello specifico SPACE 4096 (per il boundary zero bytes) influisce sul nr di byte della Read Only data.

La direttiva SPACE usata nell'AREA ReadWrite al fine di allocare spazio in memoria per i vettori risultato e per i vettori usati per ordinamento, influisce sul nr di byte della ReadWrite.

Le direttive DCD, DCB influenzano le dimensioni di ReadOnly data se usate in <u>un'area</u> ReadOnly mentre influenzano le dimensioni di ReadWrite data se usate in un'area ReadWrite