|  |  |
| --- | --- |
| **Architetture dei Sistemi di Elaborazione** | Delivery date:  Friday 3/12 |
| **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. |

**Eurovision 2022** in Turin!

Immagine che contiene testo, persona, posando

Descrizione generata automaticamente

**Exercise 1)**

The **Eurovision Song Contest** 2022 will be held at the PalaOlimpico in **Turin**, Italy, following the country's victory at the 2021 contest with the song "Zitti e buoni" by *Måneskin*.

Write a program in **ARM assembly** language to manage the sale of contest tickets. PalaOlimpico is organized in different sectors with different prices. For example, you have the following lists to be initialized in a pool:

Sector\_prices DCD 0x01, 25, 0x02, 40, 0x03, 55, 0x04, 65, 0x05, 80 cccccccc DCD 0x06, 110

Sector\_quantity DCD 0x02, 250, 0x05, 250, 0x03, 550, 0x01, 150, 0x04, cccccccc DCD 100, 0x06, 200

Num\_sectors DCB 6

*Sector\_prices* is a table where each entry consists of two integer values: the ID of the sector (4 bytes) and the price of each ticket in that sector (4 bytes).

*Sector\_quantity* is a table where each entry consists of two integer values: the ID of the sector (4 bytes) and the number of places available in that sector (4 bytes).

*Num\_sectors* is a 1 byte constant and indicates the number of sectors available in PalaOlimpico.

Write a program to respond to a purchase request.

The request is stored in the following pool, where you have a set of 2 items: the sector ID (hexadecimal) and the whished quantity. The variable Tickets\_requests stores the amount of ticket requests.

For instance, in the following example the user wishes to buy tickets from three different sectors:

Tickets DCD 0x05, 2, 0x03, 10, 0x01, 120

Ticket\_requests DCD 3

If the tickets are available, update the Sector\_quantity and store the total cost of the purchase in a 4-byte variable stored in RAM, named *total\_tickets*; otherwise, if the sector is sold out (or the desired quantity is not available), store zero in the same variable, and 0x01 in R11 to underline that the procedure has not been completed.

Moreover, if the desired number of tickets is greater than 10, apply a 50% group discount for **Black Friday.**

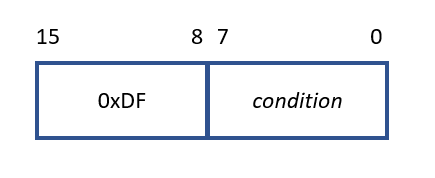
**Exercise 2)** Experiment the SVC instruction.

Write an ARM assembly program that invokes an SVC instruction when running a user routine with unprivileged access level.

By means of invoking a SuperVisor Call, we want to implement the squared power (**x2**) or the **integer approximation of the square root** of a number (⌊√x⌋). The approximation of the square root is calculated by iterating on all natural numbers *n* in ascending order until the following condition is satisfied: ***n2 ≤ x*** *.*

The value of **x** is stored in R0.

The SVC instruction is encoded as follows:



* Bits [15:8]: Opcode of the SVC Assembly ARM Instruction
* Bits [7:0]: This field indicates the operation that must be performed, according to its content.
  + - If the content is equal to 0, the squared power must be done,
    - Else if the content is equal to 1, the integer approximation of the square root must be done.
    - Else, NOP operations.

***Example:*** *SVC 1 and R0=0x11*

*Your algorithm must return 4.*

The result of your code must be saved in the PSP and returned as specified in the figure below. Then, outside the *SVC\_handler*, save the result in a 4-byte variable *SQResult*.

Immagine che contiene tavolo

Descrizione generata automaticamente

Q1: Describe how the stack structure is used by your project and which stack you are using and why.

Q2: What needs to be changed in the SVC handler if the access level of the caller is privileged? Please report the code chunk that satisfies this request.