MODULO 1:

Esercizio 1:

![Immagine che contiene testo, elettronica, schermata, software

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzg4AACSkgACAAAAAzg4AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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rubrica\_ufficio (XML):

<?xml version="1.0" encoding="utf-8"?>

<r:rubrica xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xmlns:r="rubricaNamespace"

xmlns:u="ufficioNamespace">

<r:nome> Mario </r:nome>

<r:cognome> Rossi </r:cognome>

<r:indirizzo> Corso Italia, 30 </r:indirizzo>

<r:citta> Bari </r:citta>

<r:lingua> it </r:lingua>

<u:ufficio>

<u:telefono> 0803382070 </u:telefono>

<u:indirizzo> Via A. Olivetti, 11 </u:indirizzo>

<u:citta> Molfetta </u:citta>

<u:azienda> Exprivia S.p.A. </u:azienda>

</u:ufficio>

</r:rubrica>

rubricaNamespace (XSD 1):

<?xml version="1.0" encoding="UTF-8" ?>

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" targetNamespace="rubricaNamespace">

<xs:element name="rubrica" maxOccurs="unbounded">

<xs:complexType>

<xs:sequence>

<xs:element name="nome" type="xs:string"/>

<xs:element name="cognome" type="xs:string"/>

<xs:element name="indirizzo" type="xs:string"/>

<xs:element name="citta" type="xs:string"/>

<xs:element name="lingua" type="xs: string"/>

</xs:sequence>

</xs:complexType>

</xs:element>

</xs:schema>

ufficioNamespace (XSD 2):

<?xml version="1.0" encoding="UTF-8" ?>

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" targetNamespace="ufficioNamespace">

<xs:element name="ufficio" maxOccurs="unbounded">

<xs:complexType>

<xs:sequence>

<xs:element name="telefono" type="xs:string"/>

<xs:element name="indirizzo" type="xs:string"/>

<xs:element name="citta" type="xs:string"/>

<xs:element name="azienda" type="xs:string"/>

</xs:sequence>

</xs:complexType>

</xs:element>

</xs:schema>

Esercizio 2a:

![Immagine che contiene testo, schermata, lettera, Carattere

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzM2AACSkgACAAAAAzM2AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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4HNFNzThTAKXNJRQMWiiimAUUUUAFFFFAC5ozSUUALmlpKKBC0UmaKAFooooAKKKKACiikoAWikzRQAtJRmigAzRSUUDCiiigAooooAKKKKACkoooAKKO9ITzSEB6UlGaKQBSGlpDQAUUUlABRRRQAmaKKKQCUlKaSkMOlJmlPSm0CA0UUGkAlFFFIBM0UUUgEzSGjNGaQxDR0ozSE0AB5pKKSkIKQ0tIaQCUE0mKMUhiZooNFAi1SiiitBhSiiimIKUdaKKpALRRRQMB1paKKBIWgUUUwFoFFFAC0UUUwFFFFFABRmiigBRRRRQMKUUUUwCloopgFFFFABRRRQAUtFFACUUUUAFFFFAC0UUUAJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACUUUUAFIaKKQhKKKKQBSUUUAFFFFACGiiikAlFFFMApKKKQwpKKKQDT1ooopCCkoopAFFFFACUhoopAIaSiikMSkoooAQ0UUUhAaSiikMQ000UUgCiiikI/9k=)

cercaLaborDay (HTML 1):

<html>

<head>

<script type="text/javascript">

function cercaLaborDay(lista)

{

for (var i = 0; i < lista.length; i++)

{

if (lista[i].localName === "Labor Day")

{

return lista[i].date;

}

}

return "Labor Day non trovato nella lista delle festività.";

}

var httpRequest = new XMLHttpRequest();

httpRequest.addEventListener('load', function()

{

if (httpRequest.status === 200)

{

var listaFeste = JSON.parse(httpRequest.responseText);

var dataLaborDay = cercaLaborDay(listaFeste);

console.log("Data del Labor Day:", dataLaborDay);

}

else

{

console.error("Errore nella richiesta HTTP.");

}

});

httpRequest.open('GET', 'https://date.nager.at/api/v2/publicholidays/2023/US');

console.log("Invio la richiesta");

httpRequest.send();

console.log("Richiesta inviata");

</script>

</head>

<body>

</body>

</html>

conteggioFeste (HTML 2):

<html>

<head>

<script type="text/javascript">

//funzione che conta le feste con data diversa nella lista ricevuta ordinata per data

//restituisce il conteggio delle feste con data diversa

function contaFeste(lista){

var dataPrecedente = null;

var conteggio = 0;

for(var i = 0; i < lista.length; i++){

if(lista[i].date != dataPrecedente){

conteggio++;

}

dataPrecedente = lista[i].date;

}

return conteggio;

}

function callback(){

console.log(httpRequest.responseText);

listaFeste = JSON.parse(httpRequest.responseText);

var conteggioFeste = contaFeste(listaFeste);

alert(conteggioFeste);

}

var httpRequest = new XMLHttpRequest();

/\*

httpRequest.addEventListener('load', function(){

console.log(httpRequest.responseText);

console.log(JSON.parse(httpRequest.responseText));

});

\*/

httpRequest.addEventListener('load', callback);

httpRequest.open('GET', 'https://date.nager.at/api/v2/publicholidays/2023/US');

console.log("invio la richiesta");

httpRequest.send();

console.log("richiesta inviata");

</script>

</head>

<body>

</body>

</html>

trovaFesteMese (HTML 3):

<html>

<head>

<script type="text/javascript">

function trovaFesteDelMese(lista, meseDesiderato)

{

var festivitaDelMese = [];

for (var i = 0; i < lista.length; i++)

{

var dataFesta = new Date(lista[i].date);

// +1 perché i mesi sono 0-11

var meseFesta = dataFesta.getMonth() + 1;

if (meseFesta === meseDesiderato)

{

festivitaDelMese.push(lista[i]);

}

}

return festivitaDelMese;

}

// Definisci la variabile listaFeste

var listaFeste;

var httpRequest = new XMLHttpRequest();

httpRequest.addEventListener('load', function()

{

console.log(httpRequest.responseText);

listaFeste = JSON.parse(httpRequest.responseText);

// Cambia il numero del mese desiderato

var meseDesiderato = 9

var festivitaDelMeseDesiderato = trovaFesteDelMese(listaFeste, meseDesiderato);

console.log(festivitaDelMeseDesiderato);

});

httpRequest.open('GET', 'https://date.nager.at/api/v2/publicholidays/2023/US');

console.log("invio la richiesta");

httpRequest.send();

console.log("richiesta inviata");

</script>

</head>

<body>

</body>

</html>

Esercizio 3:

Traccia:

Utilizzando Eclipse IDE:

Implementare e documentare con Swagger questi servizi:

- Modifica di un post (PUT /posts/{id}) sollevando un’eccezione se l’id non è valido

- Cancellazione di un post (DELETE /posts/{id}) sollevando un’eccezione se l’id non è valido

- Leggere l’elenco degli utenti da JSON Placeholder con la classe RestTemplate (come abbiamo fatto per i post)

- Implementare il servizio /posts?userId={userId}

Utilizzare l’annotation @RequestParam https://www.baeldung.com/spring-request-param

Modificare i metodi di creazione e modifica di un post: sollevare un’eccezione se l’id dell’utente non è valido













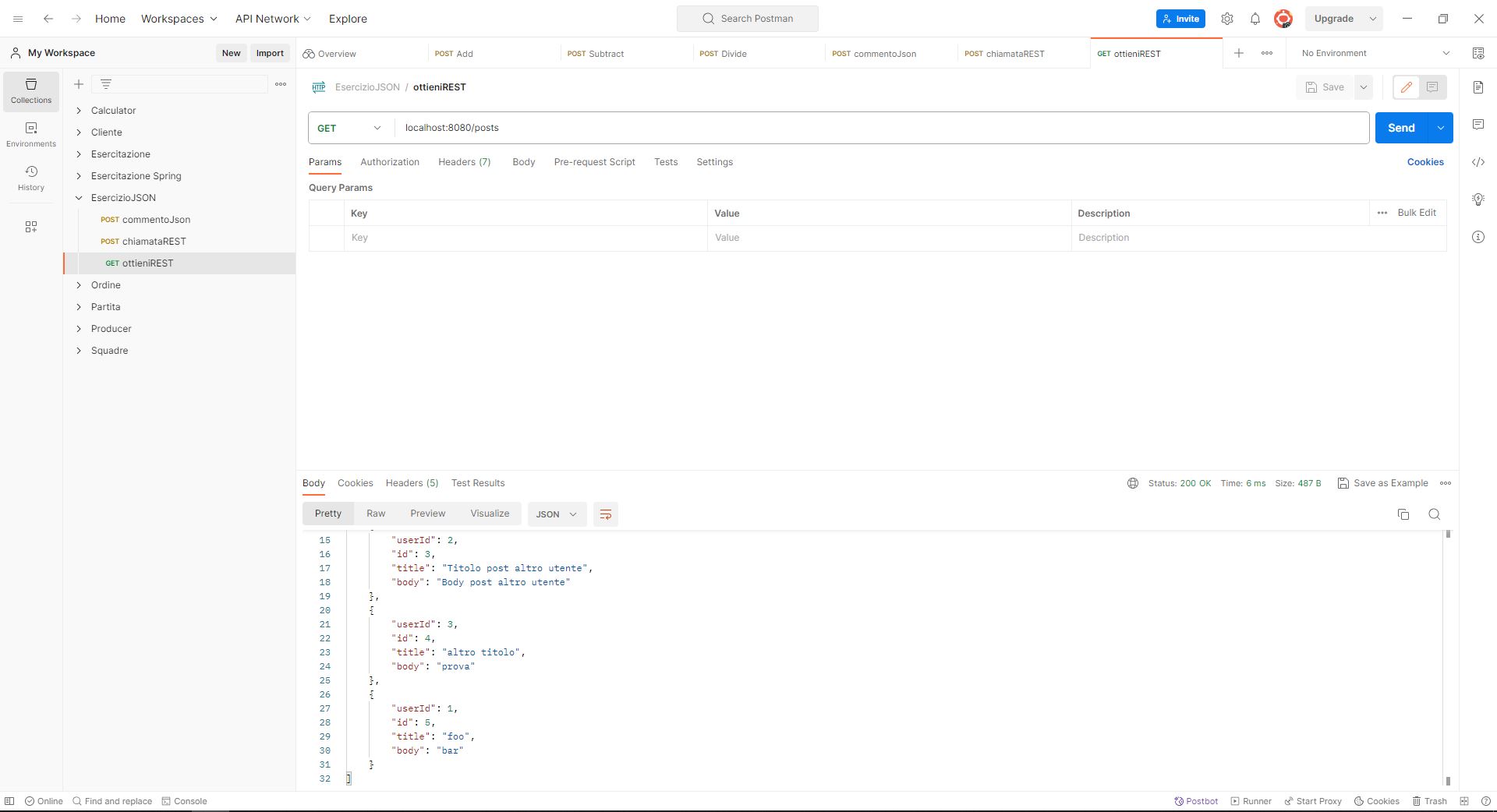
Folder model:

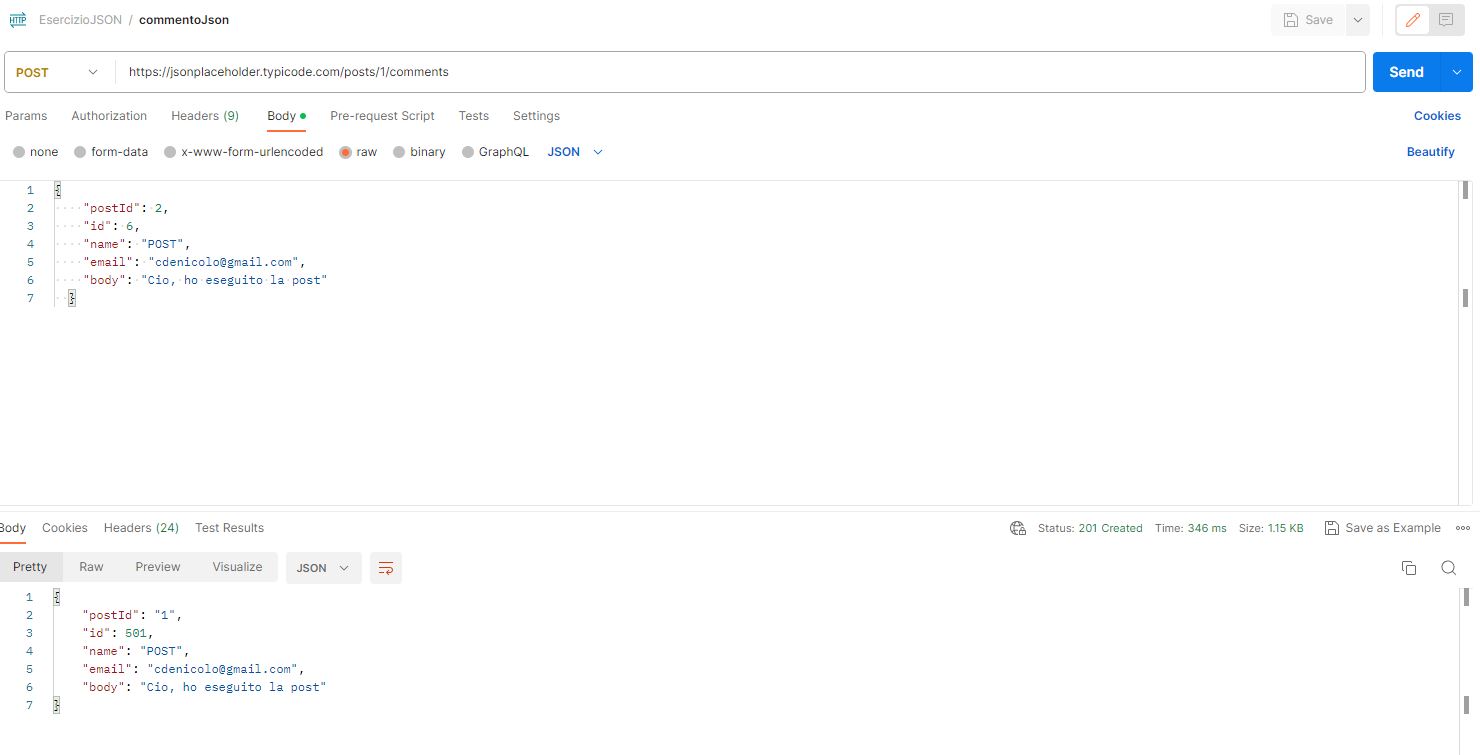


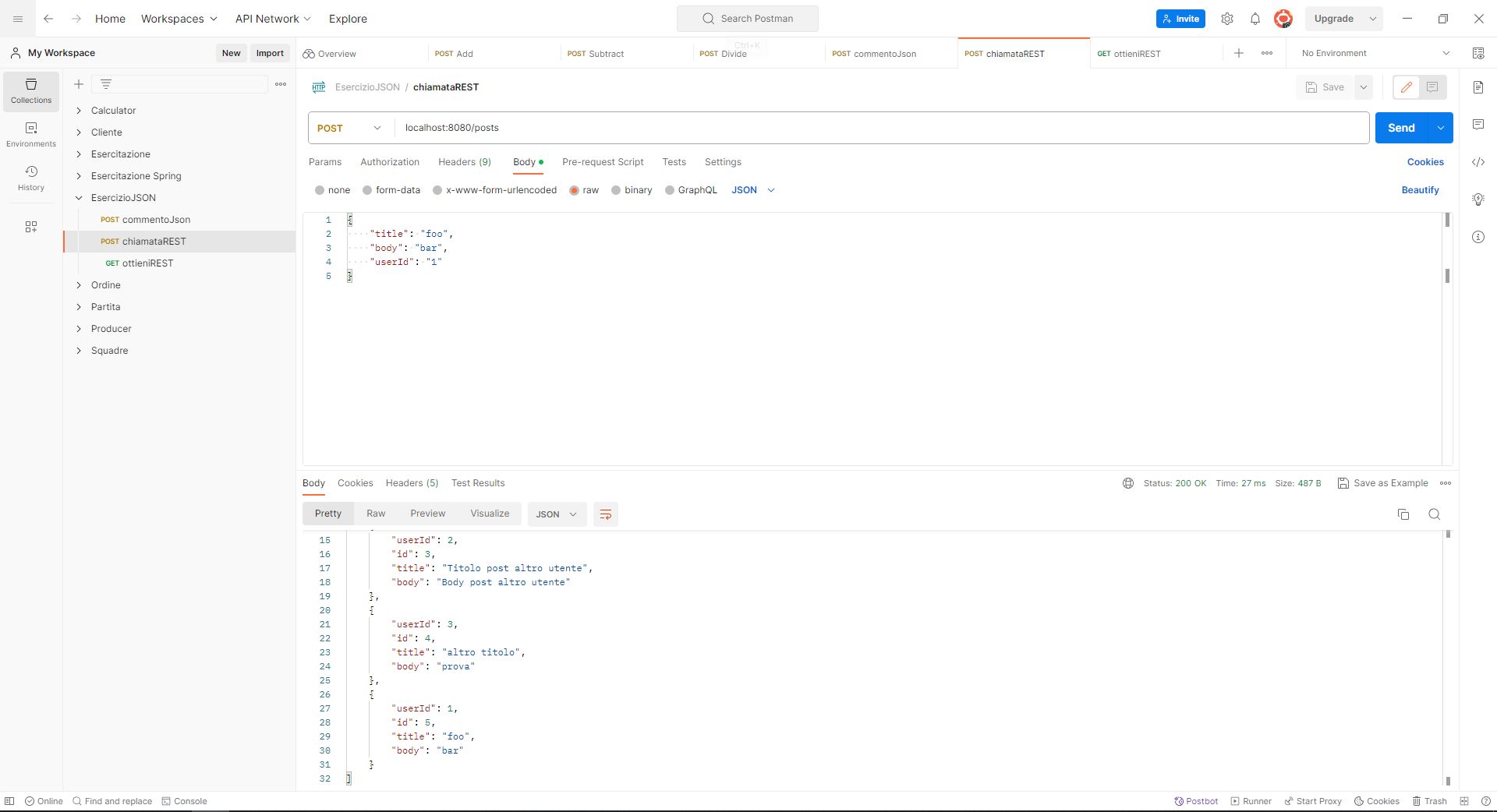




Postman:







MODULO 2:

Esercizio TIBCO con il render XML:

* Creare un XML di nome Classe di tipo ClasseType;
* Creare all’interno di ClasseType una alunno [0, \*] di tipo AlunnoType;
* Inserire in AlunnoType un nome (string) e sesso (simple type) con enum M e F;
* (Vedere gli schema su TIBCO per ulteriori dubbi);
* Creare il package (tut03), un process (Tut03) e un subprocess (CreazioneClassi);
* Start -> Output Editor -> classe;
* Creo un activity di “Mapping” -> Input Editor -> classi;
* Dirigente -> Input -> tasto destro -> output su classe;
* Input -> Data Source -> $start -> alunno\* -> drag and drop in alunno\* a destra -> finish;
* Trascino in alunno “sesso” e gli associo un = “M”;
* Faccio la stessa cosa con l’altro alunno e gli associo un =”F”;
* End -> Input Editor -> classi;
* Trascino in tutorial il sub e lo collego col timer;
* Seleziono l’activity della sub -> Input -> duplicare alunno -> inserisci nome e sesso;
* Creare un activity “RenderXML” -> add activity -> XML activities;
* RenderXML -> Input Editor -> classi;
* RenderXML -> general -> validate input (check) -> format using default namespace prefix (check);
* Creo un log e lo collego al RenderXML;
* RenderXML -> Input -> $Creazione -> classe\* -> drag and drop -> classe\*;
* Log -> input -> creazione -> $render -> drag and drop -> message;
* End -> input -> $dirigente -> classe\* -> drag and drop -> classe\*;
* RenderXML -> input -> for each (check) -> classe\* -> drag and drop -> classe\*;
* Delete alunni;
* Cliccare sull’icona in alto a destra per verificare gli errori (rettangolino con il check mark);
* Drag and drop alunno\* su alunno\* collegando un for-each;
* Nome -> Surround with Choose -> 1 (tasto destro);
* Nel when mettere “tns2:sesso=”M””;
* Nome -> concat(“signore ”, tns2:nome);
* Nome -> concat(“signora “, tns2:nome);
* Sul sesso -> Surround with -> If;
* Sull’if -> tns2:sesso = “F”;
* Sul sesso solo scrivere “tns2:sesso”.

Traccia 1:

![Immagine che contiene testo, schermata, Carattere

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzU0AACSkgACAAAAAzU0AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUHpRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFHeigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAhvLlLGxnu5QxjgjaRgoySAM8e9FtdRXlus0DFkbjkEEEcEEHkEHgg9Kq+IDjw1qX/XrL/6CaybTVo73xMselL5YYFrkT5TzVA4dVxnPI54yKAOmooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoo9KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqP7PD9o88RJ523b5m35semakooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoooFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFF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* Creare un processo (Mod01);
* Nel processo inserire un timer, un log, uno sleep e un altro log;
* Nel timer: Run Once -> mettere la data del giorno successivo;
* Nel primo log: message -> concat(“Processo partito alle: “ $Timer/Time) -> Ho trascinato il Time nel message;
* Nello sleep: IntervallnMillisec: 2000 (2 secondi);
* Nel secondo log: message -> concat(“Adesso sono le ore: “ format-time(current-time(), “[H01]:[m01]:[s01]”));
* Collego tutte le activities ed eseguo il processo.

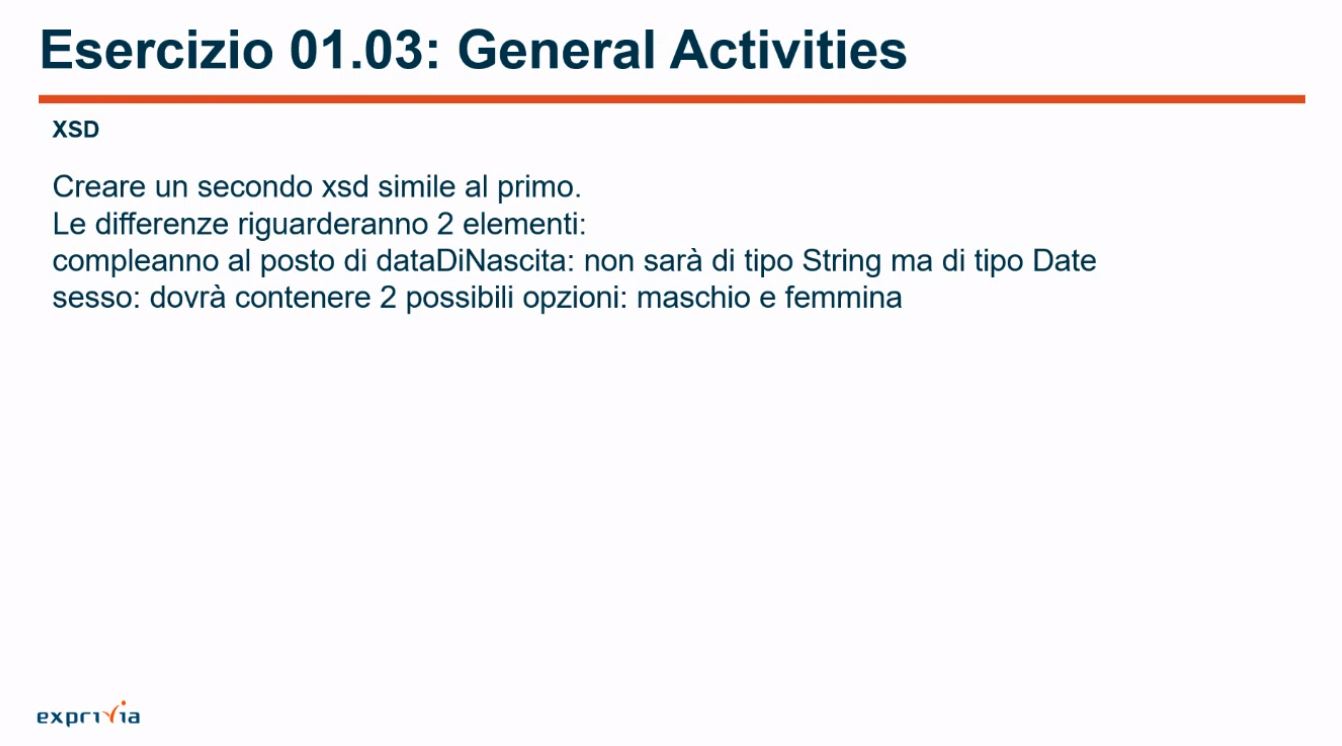
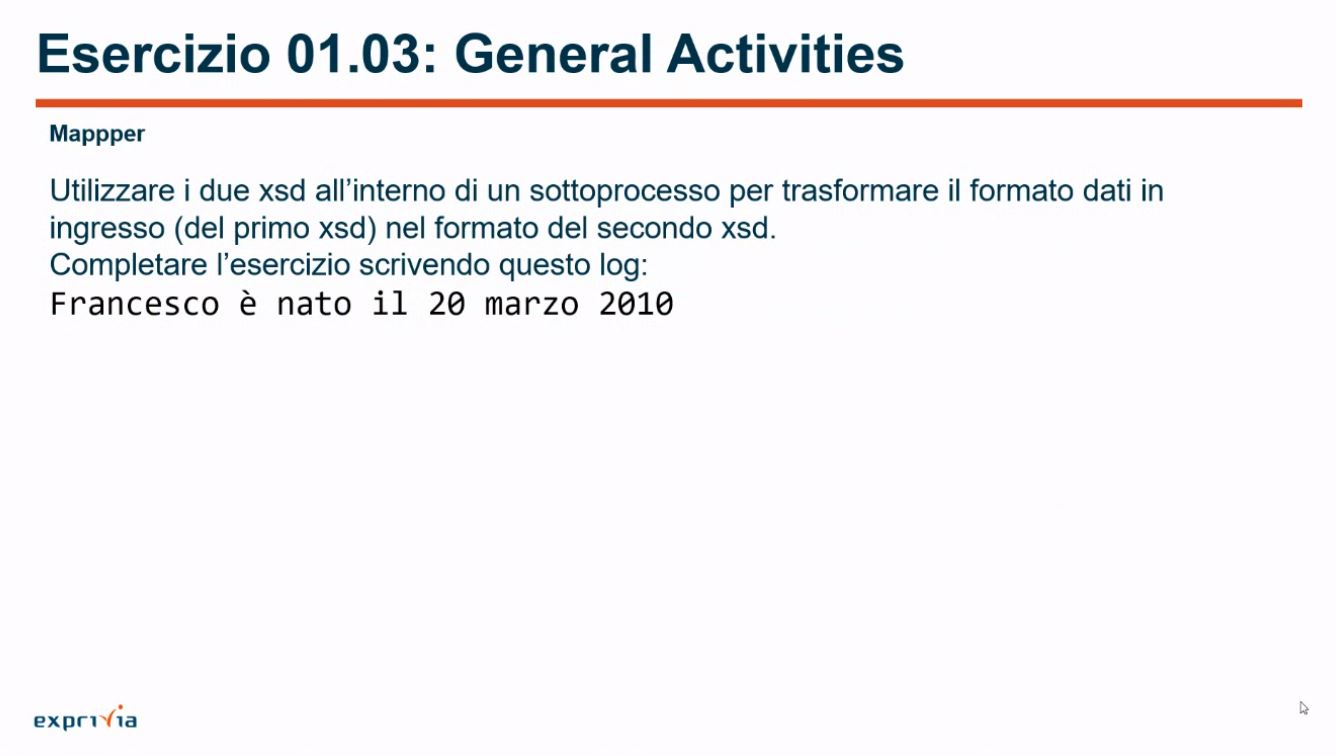
Traccia 2:

![Immagine che contiene testo, schermata, Carattere

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzkyAACSkgACAAAAAzkyAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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s/QST4d04nkm0iyf+ACtCgYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAjfcP0ryv4IeGp9N0DWhrmk+RPJrE0sX2iEbihC4Iz2r1WigBMfLgccV8++DdU/wCEC1nxLZeKPCOqanq95qMk1vcwWfnLcoT8oDnhfX8a+g6KAPIPhJpuvRfEfxhquv6GdHGoLbvDEoygHzfKD0JAxn3q98MtG1LT/ib8Qry+s5oLa9v0e3lkTCyrl+VPfrXqNFAgrxL4w+JdV8SeF9V8LaZ4N1ySXzkVLoQAxOEcNkEHOCB6V7bRQM4nwB4uutbij0y78M6tpBs7RMzX0YVJCoC4GD17/QV21FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVWfU7C2k8u4vII3/uvIAfyNPcTaRaoqu1/aLCszXMQic4Vy42k/WntcwLIiNNGHk+4pYZb6DvRZiuS0VUm1SxtpTFcXcEUg6o8gBFSw3UFxCZYJo5Ix1dXBH5iizDmV9yaiqiarp8kojjvbd5CcBVlUkn6ZpyahZyXBt0uoWmBIMYcFgR7UWYcy7lmioIry3mlaKKeN3X7yhuR+FY0eqTav4hmtLSTyrGw/4+JR1kf+4PQDuaxlUirLqzeNKUrvZIvWfiDT77WbrTLeUtdWozIpGB1xwe/WtKs2wh0dtQuLvTzbPdSj988TAsfripv7Y07zPL+32u/ONomXOfzq4Kdvf3IqSpXvDbz79S5RRnNFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXhcIaX4k+LlmsNIvX85VQ6rdeVsXB+5kHNe6VQutB0i+mM17plncSnq8sCsT+JFa05qF79TCrTc7W6Hn8Xh/TNF+DM9j4ru4Z4CXlV7V94VmYlFjPcg8Cua+GF1Jo/jSOw8bLcrqL2qJpU122QsR52D3Of0xXtB0rT2tYrdrG3MEJDRRmJdqEdwO1ST2FpdPG91awzPEcxtJGGKH1GelUq2jT6mfsPei10PKTDpE/x81ldeW1NuLGMqLoqF3YXpnvWHpsjxeAfiMujswtkumFv5BO0Lu5247Y9K9Ol8A6dcePLjxFdpFdLcWwhe2niDgMDwwz7V0dtp1lZ2xt7S1gghPWOOMKp/AVTqxS08iVQk738/wATmPBHhrRY/CujXi6ZbC6Fsj+d5Y3biM5z61zmtadDZfH/AMPy2tssK3FrK8jIuA75bJPqeleoxxpDEscSKiKMKqjAApr28MkiSSRozxnKMVBK/Q9qzVRqTfc2dJOKXYztZ0mK7CXkYaO7tTvjkj4LY/hPqD0rF+HNtnwq8twu6S4mcy7hyTnBzXXUiRpGpEahQTkgDHNcLoL2yqI9BYmXsHRfVr8DyTw2I/DvxM8dS2tniG2tEljgjXAIAzgfWuN8S3cmt/DdtcZPDVo08m8QWkTLdJ85HXd1454r6K+zw+c0vlR+a67WfaMkehPpWe3hfQHJZtF08knJJtk5/SvSjWSd2jypUJNcqehNobM/h/T2cks1rGST3O0VfpqIscYRFCqoAVQMAD0p1c27OuKsrBRRRQMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP//Z)

* Creo un processo (Mod02) e due sottoprocessi (SubPari e SubDispari);
* Mod02 avrà un timer collegato ai due sub;
* SubPari e SubDispari avranno entrambi uno starter, un log e un end;
* Nel SubPari mettere il message “SecondoPari”;
* Nel SubDispari mettere il message “SecondoDispari”;
* Nel timer: Use local time (check) -> Time Interval: 3 -> Interval Unit: Second -> Occurences: 10.

Traccia 3:



* Creo due XSD: persona e compleanno;
* In persona:
* Add element -> elenco -> ElencoType;
* Entro in elenco -> ElencoType -> add element -> persona -> PersonaType -> add molteplicity [0, \*];
* Entro in persona -> PersonaType -> creo nome (string), sesso (simple type e anonimo) con enum M e F -> dataNascita (string) con molteplicity [0, 1];
* In compleanno:
* Add element -> compleanno -> ElencoType;
* Entro in compleanno -> ElencoType -> add element -> persona -> PersonaType;
* Entro in persona -> PersonaType -> creo nome (string), sesso (simple type e anonimo) con enum maschio e femmina -> dataNascita (date);
* Credo due Process: dataNascita (timer, sub e log) e ricercaDataDiNascita (start, mapper e end);
* Start -> Output Editor -> persona -> ciclo elenco;
* Mapper -> Input Editor -> compleanno -> ciclo compleanno -> input -> persona\* -> drag and drop -> persona -> surround with choose -> 1;
* When -> tns1:sesso=”M” -> sesso -> maschio;
* Otherwise -> femmina;
* Compleanno -> tib:parse-date(“dd/mm/yyyy”, tns1:dataNascita);
* End -> Input Editor -> compleanno -> clicca compleanno -> mapper in input -> persona -> drag and drop (copy-of) -> compleanno;
* RicercaDataDiNascita (icona dell’activity del sub con gli ingranaggi) -> persona -> nome “Francesco” sesso “M” -> dataNascita -> “25/12/1995”;
* Log -> concat($ricercaDataDiNascita/tns2:persona/tns2:nome, “ è nato il “, format-date($ricercaDataDiNascita/tns2: persona/tns2: compleanno, “[D01]/[M01]/[Y0001]”))
* Persona -> nome -> drag and drop (per scrivere tns2:nome automaticamente);
* Persona -> compleanno -> drag and drop (per scrivere tns2:compleanno automaticamente);
* Constants -> date/time -> [M01]/[D01]/[Y0001] at [H01]:[N001]:[S01] (Ovviamente modificare questa istruzione come quella scritta sopra);
* Output: Francesco è anto il 25/01/1995.

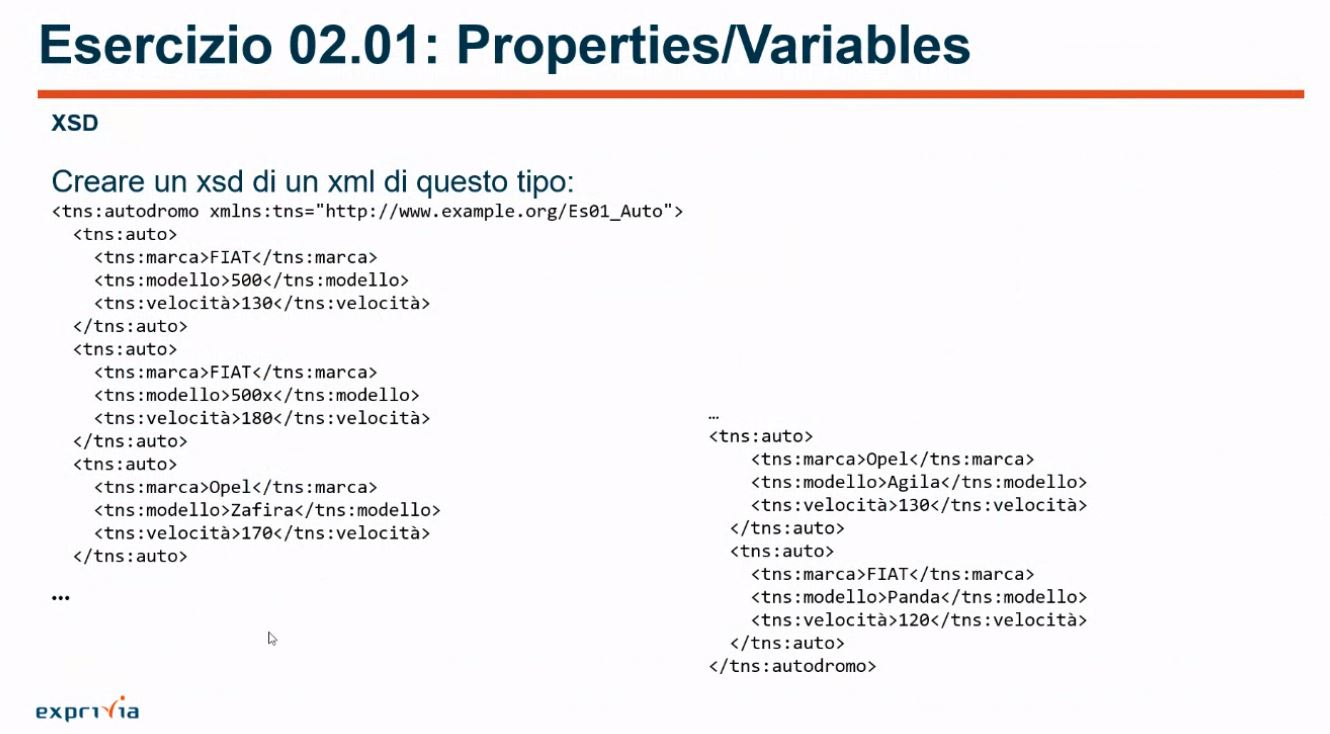
Traccia 5:

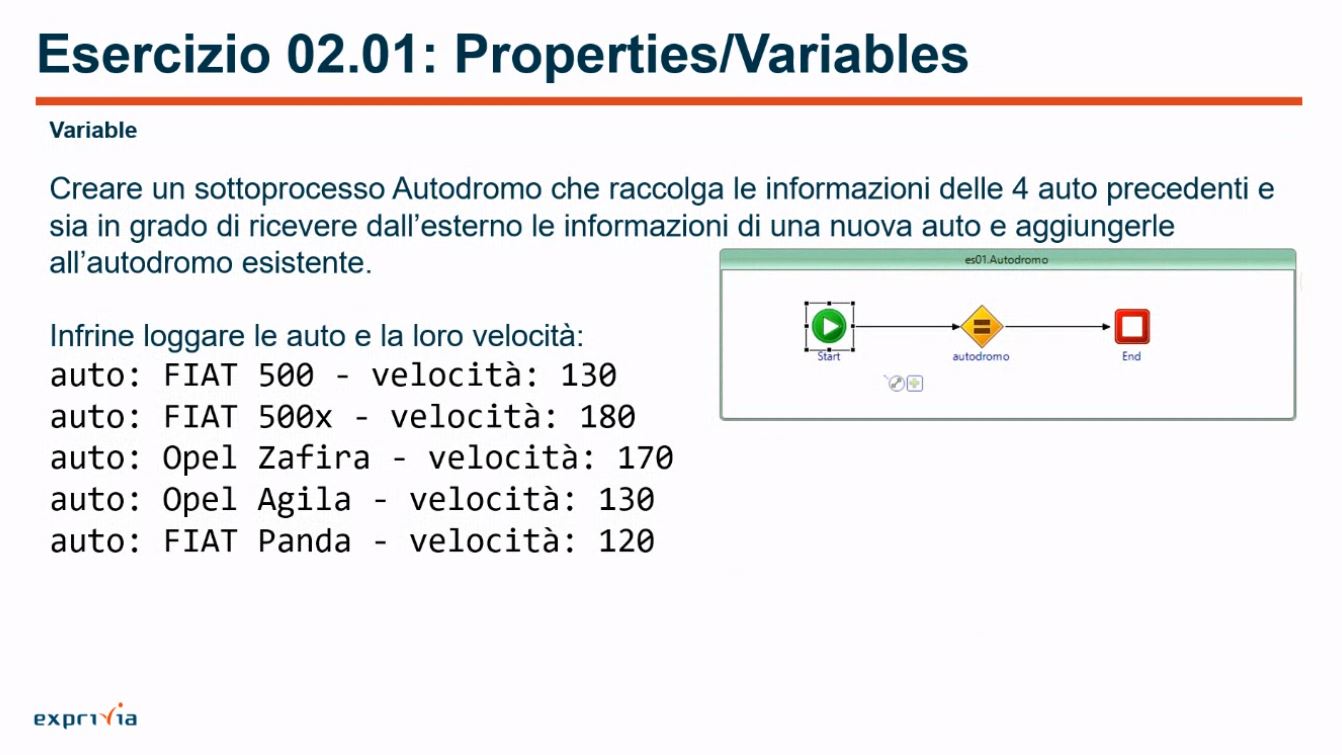
![Immagine che contiene testo, schermata, Carattere

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzg1AACSkgACAAAAAzg1AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUhOOT0pa5nxZpGp6lNayW0n2qwiObjTN/lfaOeu8df9w/Ke9Naik7I1LLXrHU7+a1092uPI4lmjUmJW/u7+hPsKvmaMMEMihv7u4ZrI0fW9LntJILWI2T2inzbJ4vLeID0XuPcZBrlNbuIbrwtdapFoGl29tKhkiunvBHNu6hsCM/NntupqLvYjmSR3t895HaM2mwQT3A+7HPM0SH6sFYj8qp+HdXl1rSFu7i2W2k3sjxpL5gBU44bAz+Qq1prtLpVq7nLNCpJ9TgVj+Cf+ReP/AF8S/wDoRpdB31RviaMhsSL8v3uelAlj2b/MQr65GK5nTobaHxvr6yRxJC9vAzggBTw2Saw9PS2uPhfroiWOSAzXOzaBtxnginyi5z0ISoz7UdS3cA80NNGjENIqkDJyelcLqNja6Lo3hebTII7eY31nE0qKA7K7KrAt1OQTnNaeraTZX3xC0h7u2jlKWVy2GHDENEBkd8ZOM9KLBzM6lXV1BRgw9RzTfNjD7C67/wC7kZrkNKa4s9X8Y2mkoo+zmOS0t+iCRoM4A6AFgP1p+mWWiTeBYrq8ELM9qHuLp8eaJCMsS33g4bPuDQ0NSN/Vdbs9FWF9RZ4oZW2mfYTHGeMb2H3Qc9TxV5JFljDxsHVhkMpyCKwIdbg07wnYTeIJD9ont0DQ7C8kzlRlQgySef8AGqPhzRtRg1yW+hiOkaVKuRphcPvb+/j7sf8Aur+NK2guZ3OvzRRiikaBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAR+TH5vmlFMmMbsc49Kzh4Z0MTSy/2RZeZKCHbyFywPXPHNatFArIzn8P6RLp0dhJptq1pEcpAYl2L9B0FR2XhfQtNuFn07SLK1lXpJDAqkfiBWrmqs2pWdvew2k1wi3E3+rizlm98envT1FZLcjvdF0zUZ45r+wt7mWP7jyxBiv0JqI+G9FazmtDpVmbad98sXkLtdvUjHJrTFFK7HZGZN4c0a4s7e0n0uzkt7Vt0ETQqViPqo7U99C0qTU01F9OtmvYxhLgxDzF+jdav0tF2KyKNro2nWV9Pe2djbwXVz/r5o4wryf7xHJpj6BpEl/wDbX021a6znzjCu7P1xmtHNGaAshrRI0isyKWX7rEcj6U6q11qNpZTwQ3dwkL3DFYg5xvI7A+vPSrOKACis6fXbGCeSEu8jxcSCKNn2H0OB1qXTNVs9XtTc6fN5sSyNGTtIwynBGDQO6LlFUdN1CW/kuxNZS2ot5jGpkOfNA/iHtV6gEwooooGFFFVRqNodS+wC4ja72eYYVOWVfU+n40C2LWaKp6vqUWkaRc384LJAhbaOrHoFHuTgfjUljNNPYQS3UQhneNWkjDZCMRyM0BoWKKKKBhRRRQAUUUhIVST0HJoAWiq1jqFrqVuZ7GeOeMMVLIc4I6g+h9qs0CQUUUUDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKBXCiiigYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGJ4ofWk01T4fVS5cCY/xqncpnjd9areF00U73smaS/Xi4a6/wBfn3zz+XFdJiqcul2c19HdvbobmM5WUDDD8ad9LEW1uc1Bpq33j7WI57i4NtFBCyQLKQoZgctj14qtHrt/D4HmkSU+dHfNZi4bkonmbdx+gP6V0dp4dtbPWLvUo7i8a4u1Cyb5yy4HTA7YzxSaZ4ZsNM0+4sozNPBcu0kiXMhkyT161XMieWRn67a/2Dop1HT7mVbm3Kt+8kLefzgoQepPT61zetG4TWPGV3FeXER0+wt57dFlIVJCJCWx6/KK7O38MWNvcLK8l1cCM7ooriYvHGe21T0qKbwhps93qtxM90zatCIblTOdpUA4wO2MnH1NCkkJwbM+JrjQ9c1OC2knvfJ0lLoRyOWMswaTJ9i2AOKztOjmv/C8F7GurHU7iIXAu1I2iQjPA3Y2ZONvpXVwaDbQapDqCz3T3EVuLcl5iRIoJI3juQSTmqz+EdPaUlJbyGBjlrWK4ZYm9flFK6DkZLcG0ufDcUnidIEUxK8yykYRsc4Pr9Kx/DL6n/azLYefJ4f2Zje9/wBYG7BO+3610U+j2Fx9nE9ski2wxErDIT8Pwq7jAwBgUk9CuVt3OW8KyXcPhN5oLVbm/a4kM0by+Xufcc5bBq34av8A+2tNvBNpaacq3MkTxpMH3uD8xyAO9WLzw5a3dyZ4p7uzkY5c2k5j3n3x1qSHQrS20ptPtHnto3Yu0kMpWQsTktu9TTuhJMzPCDOL7XoDI7RwX5SNWbO1cDgVSuLM33xQkt5LmdbZdOErQJIQrtvAya09O8HWemXr3VtqGp75JfNlV7tmWRv9od6tJ4ctU8SSa2Jro3bx+UVMx8vb6bfrzT5lcXK7JMyINRudO8N688DPK2nzyJBvO4gBFIHvgk1Leaatl4Xl1CHUZWvIoDOLwycOwGc46bT6elaem+H7XTJLxopbmYXkhklSeYuuT1wD04AH4VAnhLTllHz3TWwORaNOTCP+AUrq4+WVjO1i81+80fS7iwjeK1uokkvjbj/SIgVB+QHj29a0vDSaJ9jZ9CKsSf3rN/rS3ffnnP1rbAAGBwPSqi6XZJqJvo7dEuSpVpFGCwPr69KV9LDSs7mDrO3XvFtloiszQWGL68A6E9IkP4gtj/ZFT+N4pG8NMbeeS2lE8CpLEcMm6VVJH4E1o6VpK6bNfTmQzT3twZpJGHIHRV+gAApNa0SDXrVbe6muYo1cP/o8xjJIIIzj0IBp3DlbTMW4RtD8VaFBZzzGK9Esc6yOWD7VBDc9+tT2KnXda1X+0GkVLOfyIYA5UAAZ3++avXfhu1vdQ0+8nnuzNp+fJImIBz1LDvmn6hoFpqFwLjzbi2nIw0lrKY2cehx1oug5Wcl4hmuY/D2r2aXk3+h3cSQzhzvUMRkbvbOKq3QntbrxCkd9dbNOhhkt1MpO1mHJ967G98K6bfaP/Zr+fFblxIxhlKs7A5yT3ps3hLTZpr2VzcFr6FYZ/wB8cMFHB+vvVcysQ4SuZN/eTX/iS1s7qO8kto7Nbjy7XjzXOBzyOB6VoaCLu31e6gEV0unvGJIxdEFkfOCo5PGP5Vdn8PWU9lBA7XG+3XbFcLKRKo/3utSadodrppkaN55pZBteW4lLuw9MmpurWKUXe5zWviyh1Jv+EbaYa797ZZAFW9pf4cfXmus003rabAdVES3hQeaIc7Q3fGaLHTLPTY2Sxt0hDHJ2jkn3NWqTelioxsFFFFIsKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDH1bxRpWialY2Go3HlXF++y3XbncaXUfE2laVrdhpN7ceXd6iSLdNud+Dj+tedfFj/AJKN4I/6+/61J8RP+S1eAv8Afk/9CWtVBOxzyqNX8rHrArJn8TaXbeKLbw9LcY1K5iMsUW37ygEk5/4Ca1ga8n1v/k57w3/2DZf/AECWojG5pOXKkescUVwXif4kvYeI/wDhHPC+lvrWsqu6WNWwkIxn5j9MfnVfR/ibeReJLfQvG+itol5d8W0ofdFKfTPrRyStcPaRvY9Fo61xPjP4iDw9qttomj6dJq2t3S7ktozgIvqx7Vy+sfF/XvDkcFtr/hj7FqFxOix5cmJ0JwSD6jj86apyexLqxW5693ormvFPi5/DVnp8y6VdaibyQRlbb/lnnHJ46c10aP5katgruAOD2qbNK5ommx1FFFIoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmPKkbKHdVLHCgnBJ9qyPE2r3ukaekun2TXJd9rydVgH99gOSPpVbQdMtLvytVuL/8AtW8HSbOEjPoq9v507aXJb1sdESFBZuAB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Xksmo6nt2m8uTkp6iNekY9lH1JrapO3QuN7ahRRRSKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiqepapZ6TamfUJ1hTOFzyzn0UDkn2FAMuUVkaXqOo6ldSSyWH2SwC/ujMf3sh9dv8I/X6VX8W31zDYRWGmttvtRkEERH8C/xt+A/UinZ3sTzaXN/qKSqk1xHpOnIZzNIsYVMohdmP0FRWWt2t9dvaoJorhU3mOaMqSvqPWlYLmhR0rB8QS39jc2N1a6jIkMl1FC9t5aFWDNg8kbs/jWpqWoQ6XYyXdyrmGMZcouSB60WC5aApQKy7zX7Kx+xG48wJfSJHDIFypZyAoPpnIpuoeJLHTNShsLkTfabhS0CJGW83GM4x6ZFOwcyNbFFUbLVrbUIZ3tizNbuUmiK4dGAzgj6EY+tZsHjTSLm3e4iaf7PFJ5c0xhOyJgcEMfY9fSizDmR0GKKqX2p22nwxyTuT5rbY1RSzSH0AHWo7TV7a7uWth5kM6ru8qVNrFfUdjSHdXL9FYE3iKbS72WPXrQwWm/EN7FloyO2/uh/StyKSOaJZIZFkRhkOpyD+NFgTTHjiiiigYmKWiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEzWJrfhuLVL+21KCZrbULVSsMo+ZcHnDKeCM/jW5SdqL2JauZWk32pNM1prFiI5kXIuITmKX+oPtWXo+zXfFl5rRZmt7LNnaZHBIP7xx9Txn2rqu1MjijiTbEqovoowKdxcrMXxLqN5YLam3aSG3dyLi4jh81oxjjC89fXBrn7TUmk8f2M0k97cWz2zxJPLaFFLE9OFBH44rvaKalYTjd7nIeLtdsUe1tS07TQX0LyKlrKwVQ2SchcH8K09RuI/EHhO/Gl7pPNieNd8bIS2PRgDW4aKV9B8ruzzrXNZhu9J8Pw21teObTULN7k/ZnAhCOu7PHPTtmty9vrY/EbTI2WRmSznTd5DlVZ2jKjdjAyFPftXU9aM0+YXKzj9DvYoPGniyWUTLEDDIGMD4YJHtYjjnB44zWbb3UT/CDWo44phK0V6gj+zuGZ5GkKYXGTncv516FRRzByHIPvR9A1wLNNaW1q6TIIzuQuEw+088bSD35q2lyuveIbC70+OYW1osnmTyRtHuLAYUBsE9M9K6SjHvSuHKc7enWdauJLO3gGnWIyklxMA0kg/2F6D6mtLRNGtdB0tLKx3+WpJJdizMT1JNaFFFyuXW4UUUUigooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAK1/qNppluZ7+dIY84BY9T6D1NQ6TqbarBJMLSa3iD4iMw2mQY+9jsKwtU0G+t9dfW7VF1bGCtnctgxY7xnoD9fzrd0zWLfU7eSSNZImhbbLHMhVozjODmnbQi7vqUNf1G7TUtM0rS2C3F5L5kz/88oEwXP4nC/8AAq1bzULTT0Vr24SIMcLuPLfQVz/hUDV9Qv8AxO5ZlvG8iyz0FuhIDD/ebc30xVjWNRYeIrbT447RHEBnFxdjpzjanvxk/hTt0En1NqzvrW/hMtnMkyA4JU9D6H0rIk1i/t/Ftppc8Vs0F1FJIjoW3Ltxwc8d6yvB15HP4p8QBZoHzJGf3IwrHYASAevuam1S7tv+FiaM32iLattOGO8YHK0W1FzNpM6S71C0sXiW7nWIzNtj3fxH0pP7Ss/7QFj56/aSCwiPUisLxyPN0K0lj+eOO+gkdl5AUHr9KhvdTsrn4i6PDBcpI6QTbtpyBleOaLKw3Jp2NubxDpME7wTX0SyxnDIT8w/CrMupWkFl9tkuEW2xnzc/Lj61zmmxWk3xH1yVliklW2gQMcEgYbIrLs543+GeuI8qlEluY0G4YC7jgCiyFzM7K31vTby4WG2vYpXbO0K33vp61X8RagdP0ecwXkNndPG3kSzqSitjqfaua1pbax8O+FGshFCq39mqlMDCllDc+4zmtjx5cRL4G1iNpUDtZybVLDJ+U9BRZXHzOzOhkLLGxRdzAZC5xn2rJ0vxHa6jJ9mmV7O+A+a1uBtf8P7w9xWiLy2MMkizxskakuysDtH4VympLN4z2x6dZCC1UZTU7hSHUn/nkOv49KSCTa2OyoqCytmtLGG3aaSdokCGWQ5Z8dzU9IsKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACUyaCO4t5IZl3RyqVcZxkEYNSUUBYit7eK0tore2jWKGJQiIowFAGABTbiztrxQLu3inA5AlQNj86nooCxAljaxzCaO2hWQLsDrGAwX0z6VA2h6UzFm0yzJJySbdf8KvUUCsiMW8Ig8gQp5ONvl7Rtx6YqFNNsY9nl2Vunlncm2JRtPqOOKtUUBZFePT7OKd5orSBJXGGdYwGb6nvTBpdgIGhFjbCJzuaPyV2k+pGKt0UBZFVtNsnhjhezt2iiOUQxKVT6DHFFxptjduGu7O3nYDAaSJWIHpyKtUUCsV7awtLLcLO1hgDfe8qMLn64qx06UUUDsFFFFAwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooo+lABRXM67480jw/qC2V2ZZJiAX8pQRGD3OSP0roLS6hvbSK5tZBJDKoZGHQg1nGpGUnFPVGs6NSEVOUbJ7E1ZfiHxHpfhbSW1LXLg29qrBC4jZ+T04UE1qV5n8ff+SWTf9fUX9a2iruxz1JOMW0W/wDhePgDtrMn/gFP/wDEV0vh7xn4f8VKx0HU4bspyyDKuv1U4NQ+GtF0t/C2mNJp1ozNaxkkwKSflHtXm+pWVjpH7R2ixeHIYbczQE30VuAqgEHkqOB/DV8sXdIx55xSb6ntVFeXXnxV1hvGOq+HND8MnU72yl2x7J9oZR1ZiRgVqaz8SJvDvh/T5NX0WYa7qDbIdJhcOxOf73pU+zkX7WOvkd5mlry2b4o+JdCaG58Y+CptO0yRwrXUNwJfKz3YDpW54k+IP9gav4fxbRz6NrDhPt4kIERPTjHPHP4Uckh+1idtWPrPinSdAvrCz1W5MM+oyeVbKI2be3HGQCB1HWovGPiaHwh4VvdYuEEvkJ+7j3Y8xzwq59yRXH6z40eIeC5tZ8N2U13rEoKiYhms8lcFSVznBB7Uoxb1CdRLQ9NoriPGPxDPh7W7PQNF0qXWtbu0Mi2sThQic/Mx7dD+VYk3xT8Q6Bf2i+OPB76VYXUwhF5FciVUY9M449+vQGmoSaB1Yp2Z6lRXCeOf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* Creo un xsd chiamato alunniPortafoglio;
* Alunni -> AlunniType -> alunno (AlunnoType) con molteplicità [0, \*];
* Nome e denaro;
* Creo un processo con timer, mapper e log (iterator);
* Nel mapper: Input Editor -> alunni;
* In input: duplicate alunno e mettiamo i dati del tag;
* Process -> Tut01 -> empty process -> timer;
* Selezionare lo spazio bianco -> process variables -> ABC+ (variabile semplice) -> EL+ (variabile complessa) -> utilizzo una variabile complessa -> alunni -> ci crea una variabile e la chiamiamo “alunni”;
* Creo una variabile semplice e la chiamo somma (Integer) con default while 0;
* Creo una variabile Assign e la collego al timer;
* Seleziono alunni come variabile in general;
* Vado in input, duplico gli alunni e li inserisco;
* Creo un altro assign e lo rinonimo “denaroRaccolto”;
* Inserisco un log, vado su input e inserisco il messaggio: concat(“Sono stati raccolti “, xsd:string($somma), “€”);
* Collego tutte le activities;
* Vado nel secondo assign (denaroRaccolto) -> create group -> iterate;
* Iterate -> variable list -> drag and drop -> alunno -> elimina il filter;
* Rinonimo l’iteration element come currentAlunno;
* Nel secondo assign, associo set variable somma;
* Nell’input, aggiungo (drag and drop) $somma (che è uguale a 0) + il denaro di un alunno a caso e mi uscirà: “$somma + $currentAlunno/tns1:denaro”.

Traccia 6:





* Creo un xsd chiamato Autodromo di tipo AutodromoType;
* All’interno di AutodromoType, creo un auto [0, \*] di tipo AutoType;
* AutoType -> marca (string) -> modello (string) -> velocità (int);
* Creo un processo (Mod06) e un sottoprocesso (Sub06);
* Nel Sub06:
* Start -> Output Editor -> autodromo;
* Assign -> inserisco i dati -> duplicate -> auto -> drag and drop;
* End -> input editor -> autodromo -> input -> $variable -> auto -> drag and drop;
* Nell’assign, inserisco l’autodromo nel “process variable set” andando nel general;
* Nel Mod06:
* Creo un activity sub con drag and drop che ci inserisca i dati dell’ultima auto;
* Creo un log con un iterate;
* In iterate: general -> variable list -> $Sub06/tns1:auto -> iteration element -> currentAuto;
* Infine nel log, scrivo il seguente message: concat(“auto: “, $currentAuto/tns:marca, “ “, $currentAuto/tns:modello, “- velocità: “, xsd:string($currentAuto/tns:velocità)).

Traccia 8:

![Immagine che contiene testo, schermata, Carattere

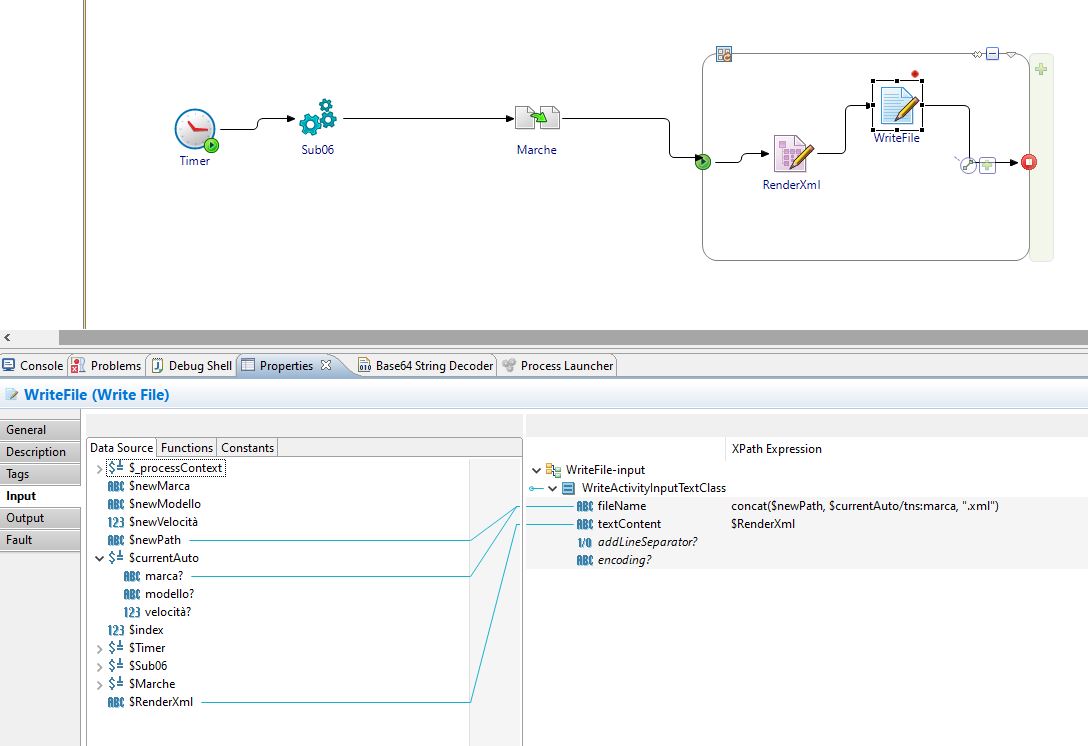
Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzc3AACSkgACAAAAAzc3AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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xivNfwpsbq0KBweVbHQiu/oqqX7qPLHtYVf9/Pnl3ueK6P4U1LRdU1s654TfXnu7hnhulZThST6/UV0fwe8Oan4c0vVY9XsmszcXXmRIx/hxXo1LWsqzkrdzCNCMWmugUUUVkdAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//2Q==)

* Riprendere l’esercizio 6 (schema e processi);
* Module descriptors -> module properties;
* New Group -> alunno -> newAuto -> newProperty -> marca (string, Audi), modello (string, A2) e velocità (Integer, 260);
* Andare su process e inserire con il + -> newMarca (string) -> newModello (string) -> newVelocità (Integer)
* Andare sul sub e drag-droppare $newMarca, $newModello e $newVelocità nei rispettivi marca, modello e velocità;
* Creare un mapper e chiamarlo Marche -> input -> auto\* -> drag and drop con for each -> tasto destro e Surround with ForEach Group -> auto\* -> drag and drop su forEach Group e uscirà cosi: $Sub06/tns:auto;
* Marca -> drag and drop alla destra dell’icona del GroupBy;
* Marca -> drag and drop alla destra dell’icona di marca?
* $Sub06 -> auto\* -> drag and drop su auto con forEach;
* Fixare tutto con il comando in alto a destra in modo che esca cosi:

![Immagine che contiene testo, schermata, linea, software

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzc4AACSkgACAAAAAzc4AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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iigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAxv+ZY1H/eu//RklUvDX/Iv2/wDvSf8AobVd/wCZY1H/AHrv/wBGSVS8Nf8AIv2/+9J/6G1X9gn7Rq0UUVBRg+Hv+Qnq/wD18H/0N63qwfD3/IT1f/r4P/ob1vVc9/u/ImO33hRRRUFBRRRQAUUUUAFFFFAFTVv+QLe/9e8n/oJq1q/+u07/AK+j/wCipKq6t/yBb3/r3k/9BNad9Yi+WIGaSFopPMV49uc7Sv8AECOjGgCzRWb/AGRJ/wBBS8/75i/+Io/siT/oKXn/AHzF/wDEUAaVFZv9kSf9BS8/75i/+Io/siT/AKCl5/3zF/8AEUAaVFZv9kSf9BS8/wC+Yv8A4ij+yJP+gpef98xf/EUAaVFZv9kSf9BS8/75i/8AiKP7Ik/6Cl5/3zF/8RQBpUVm/wBkSf8AQUvP++Yv/iKP7Ik/6Cl5/wB8xf8AxFAGlRWb/ZEn/QUvP++Yv/iKP7Ik/wCgpef98xf/ABFAGlRWb/ZEn/QUvP8AvmL/AOIo/siT/oKXn/fMX/xFAGlRWb/ZEn/QUvP++Yv/AIij+yJP+gpef98xf/EUAaVFZv8AZEn/AEFLz/vmL/4ij+yJP+gpef8AfMX/AMRQBpUVm/2RJ/0FLz/vmL/4ij+yJP8AoKXn/fMX/wARQBpUVm/2RJ/0FLz/AL5i/wDiKP7Ik/6Cl5/3zF/8RQBpUVm/2RJ/0FLz/vmL/wCIo/siT/oKXn/fMX/xFAGlRWb/AGRJ/wBBS8/75i/+Io/siT/oKXn/AHzF/wDEUAaVFZv9kSf9BS8/75i/+Io/siT/AKCl5/3zF/8AEUAaVFZv9kSf9BS8/wC+Yv8A4ij+yJP+gpef98xf/EUAaVFZv9kSf9BS8/75i/8AiKP7Ik/6Cl5/3zF/8RQBpUVm/wBkSf8AQUvP++Yv/iKP7Ik/6Cl5/wB8xf8AxFAGlRWb/ZEn/QUvP++Yv/iKP7Ik/wCgpef98xf/ABFAGlRWb/ZEn/QUvP8AvmL/AOIo/siT/oKXn/fMX/xFAGlRWb/ZEn/QUvP++Yv/AIij+yJP+gpef98xf/EUAaVFZv8AZEn/AEFLz/vmL/4ij+yJP+gpef8AfMX/AMRQBpUVm/2RJ/0FLz/vmL/4ij+yJP8AoKXn/fMX/wARQBpUVm/2RJ/0FLz/AL5i/wDiKP7Ik/6Cl5/3zF/8RQBpVVm/4+m/3F/mar/2RJ/0FLz/AL5i/wDiKP7Ik/6Cl5/3zF/8RQBPRUH9kSf9BS8/75i/+Io/siT/AKCl5/3zF/8AEUAT0VB/ZEn/AEFLz/vmL/4ij+yJP+gpef8AfMX/AMRQBPTX+6ai/siT/oKXn/fMX/xFH9kSf9BS8/75i/8AiKAJdF/5AGn/APXrH/6CKu1Fa262lnDbRlikMaxqW6kAY5qWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDG/5ljUf967/wDRklUvDX/Iv2/+9J/6G1a19brbaBfxxliDHPJ83q25j+prJ8Nf8i/b/wC9J/6G1X9gn7Rq0UUVBRiTeFrOe4lmae5VpHZyFZcAk5/u+9M/4RGy/wCfm6/76T/4mt6iq55LqTyx7GD/AMIjZf8APzdf99J/8TR/wiNl/wA/N1/30n/xNb1FPnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia3qKOefcOSPYwf+ERsv8An5uv++k/+Jo/4RGy/wCfm6/76T/4mt6ijnn3Dkj2MH/hEbL/AJ+br/vpP/iaP+ERsv8An5uv++k/+Jreoo559w5I9jB/4RGy/wCfm6/76T/4mj/hEbL/AJ+br/vpP/ia0tXiSbSbiOX7RsZcH7MMydf4R61cpe0n3Dkj2MH/AIRGy/5+br/vpP8A4mj/AIRGy/5+br/vpP8A4mt6inzz7hyR7GD/AMIjZf8APzdf99J/8TR/wiNl/wA/N1/30n/xNb1FHPPuHJHsYP8AwiNl/wA/N1/30n/xNH/CI2X/AD83X/fSf/E1vUUc8+4ckexg/wDCI2X/AD83X/fSf/E0f8IjZf8APzdf99J/8TW9RRzz7hyR7GD/AMIjZf8APzdf99J/8TR/wiNl/wA/N1/30n/xNb1FHPPuHJHsYP8AwiNl/wA/N1/30n/xNH/CI2X/AD83X/fSf/E1vUUc8+4ckexg/wDCI2X/AD83X/fSf/E0f8IjZf8APzdf99J/8TW9RRzz7hyR7GD/AMIjZf8APzdf99J/8TR/wiNl/wA/N1/30n/xNb1FHPPuHJHsYP8AwiNl/wA/N1/30n/xNH/CI2X/AD83X/fSf/E1vUUc8+4ckexg/wDCI2X/AD83X/fSf/E0f8IjZf8APzdf99J/8TW9RRzz7hyR7GD/AMIjZf8APzdf99J/8TR/wiNl/wA/N1/30n/xNb1FHPPuHJHsYP8AwiNl/wA/N1/30n/xNH/CI2X/AD83X/fSf/E1vUUc8+4ckexg/wDCI2X/AD83X/fSf/E0f8IjZf8APzdf99J/8TW9RRzz7hyR7GD/AMIjZf8APzdf99J/8TR/wiNl/wA/N1/30n/xNb1FHPPuHJHsYP8AwiNl/wA/N1/30n/xNH/CI2X/AD83X/fSf/E1vUUc8+4ckexg/wDCI2X/AD83X/fSf/E1rWNnHp9kltCzMiZwXIycknt9asUUnJvdjUUtkFFFFSMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAiuYTcW7xCWSEsMeZEQGX6E5qWiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/2Q==)

* Crea un log e in input -> drag and drop $RenderXML nel message;
* Crea un iterate sul RenderXML e sul Log -> Variable List -> $Marche -> auto\* drag and drop togliendo il filter;
* Iteration Element -> currentAuto;
* Cancellare il log e mettere al suo posto un WriteFile;
* Ritornare sul module properties -> New Group -> filePath -> path (string, inserisci la directory di una cartella creata a tuo piacimento);
* Riandare su process e inserire con il + -> newPath (string) con l’opportuno path in Default Value;
* L’input del WriteFile dovrà avere questi dati:



* WriteFile -> general -> create Non-Existing Directories (check);
* Infine, dopo aver eseguito il programma mi apparirà del contenuto (3 XML relative a delle auto) all’interno del folder creato in precedenza.

Traccia 9:

Immagine che contiene testo, elettronica, schermo, schermata

Descrizione generata automaticamente

* Module Descriptors -> shared variables -> job shared variables -> la chiamo contatore;
* Properties -> Initial Value -> Build Value -> 0 (funge da inizializzazione);
* Credo due processi (Es09A e Es09B) e un sottoprocesso (Add);
* In Add, oltre allo start e all’end, credo GetSharedVariable e SetSharedVariable rispettivamente;
* Nel Get, inserisco il contatore nel general;
* Nel Set, inserisco il contatore nel general -> input -> $GetSharedVariable -> drag and drop +1 per incrementare: $GetSharedVariable + 1;
* In Es09A metto il timer -> uno sleep di 2000 ms -> il sub Add -> un GetSharedVariable con il contatore in general -> log con cui farò un drag and drop di $GetSharedVariable in message;
* Circondare tutti (tranne il timer) con un forEach che cicli per 3 secondi, e quindi Start Counter: 1 e Final Counter: 3;
* In Es09B fare lo stesso procedimento di Es09B con la differenza che bisogna mettere uno sleep dopo il timer e prima dello sleep (e quindi prima del processo di iterazione).

Traccia 10:

![Immagine che contiene testo, schermata, Carattere

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzM2AACSkgACAAAAAzM2AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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JtcGf/kEbTs546cfjmunFRTqc6btazsaVafs2ldO6voFFFFamQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZfiHxDYeGNHk1PVXZLeMgHaMkk9AK1K87+N1tNc/DmUW6M7JPG5CrnADdaunFSmkzKrJwg5Itt8VtHiigmu7LUba3uGVUnltyE56c1p+IfHmkeGL20h1fzoo7sZjuAmY/oTXnVvb2fivSdL0vVvGsbwZiItEt9rbhjC5/Suj+Kr299olt4VtLIX2pXzKluuP9QB/y0J7YrZ04qSic6qz5HK51Nh4x0zVPEcujacz3UsMYklmiGY0B6At61Q1j4i6Xo/iVtCkt7y5vljEnl28W7gjNcL8Lru58C+I7rwh4is/Ke4l3W96qHbKccAt6EdKNT1Sz0f9pYXepTrb24sApd+gJTin7Jc7XkL28uRPZ3O/0D4gaTr+ty6RClzbX8Sb2huYtjEcc/qKrzfE3RhqdzYWMF7qEtq2yY2sBdVPpmuP0W7h1z9oe61PSi1xZLYBTOqnbnao61d+Dlhc2GreKo72B4ZPt2cOuMjnmk6cYpt9hxqzk1G/VnZSeMLeHw7/AGxJp9+It5Qw+R+8XGeSPTineG/F9l4t0eTUNFikdI3MZSUbCSK1dUiebSLyKIbnkgdVX1JU4rz74HWs9n4SvobqJ4ZFvXBV1wRWSjF03Jbm3NNVYxex2cfiazP2mO5VrW4tkLvFLwSB3HqKx/Ccr6obzxHeqzuxZbdOuxB6D1NW/G2l/bNAuZ7aDfdrGVUqOSp6irnhCD7P4SsEC7T5WSCMHOa8te0liFCeqSv6ntP2UcI509HJ29Or+8z9D+IGl674hl0WCC6gvYkLsk8W3AqTVvG0Gk30ttJpWpTeV1kht9yn6GuR0+zuoP2g9RuXgcRS2WY3K/K3HrWFpmv3Wqarrg8WeKb3RpYLhkt7aP5VKc9OOegr2vZRbutj5720krPe7PVfC3izTPF+nPeaQ7lI38t1kXayt6EVuV5N8A0aPRNaDbiDe5DMMFhg816zWFSKjNpHRRm501KQUUUVBsFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFNdFkQrIoZT1DDINOooArLp1kjBks7dWByCIlBH6VL5EXnCYxJ5oGN+0bsfWpKKeorIjkgilZXkiR2XlSygkfSuYu/AtndfES38VM4LpbmCWB0DK/BAb6jNdXRQpOOxMoKW5DDawW+fs8EcWeuxAufyqVVVWLBQC3UgdaWilqVYKaEVM7FVdxycDrTqKAsJigKFGFGB6ClopWGNKKWDFQWAwDjmoZLCzmcvLaQOx6s0YJqxRT1FZEUNvDbqVghjiBOSEULn8qloooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf//Z)

* Module Descriptors -> Module Properties -> New Group -> File;
* Creo due properties: Path(string + directory) e Estensione(string + .bck);
* Process Properties -> newPath (string + directory) -> newEstensione(string + directory);
* Creo un processo (Es10) con Timer, ReadFile, Log e WriteFile;
* Nell’input del ReadFile trascino il $newPath in fileName;
* Nell’input del Log scrivo nel message: concat(“Contenuto del file: “, $ReadFile/fileContent/textContent);
* Nell’input del WriteFile scrivo nel fileName: concat(tib:substring-before-last($newPath, "."), $newEstensione) e nel textContext: $ReadFile/fileContent/textContent;
* Infine, eseguo il programma.

Traccia 11:



* Module Descriptors -> Module Properties -> New Group -> Autodromo;
* Creo una property: Path(string + directory con \*.xml tipo cosi: C:\Users\utente\Desktop\IGNACIO\\*.xml);
* Creo un processo (Es11) con Timer, ListFiles, ReadFile, ParseXml e Log dopo aver creato il newPath in Process Properties e inseriscilo nel fileName di ListFiles;
* Gli ultimi 4 li circondo con un iterate e creo un iterate annidato sul log;
* Vado sull’input del ReadFile e trascino $currentAuto -> fullName nell’icona del fileName;
* ParseXml -> Output Editor -> Autodromo -> Input -> trascino il fileContent che trovo nel $ReadFile nell’icona dell’xmlString;
* Nel primo iterate che chiamerò currentAuto scriverò questa Variable List: $ListFiles/files/fileInfo;
* Nel secondo iterate che chiamerò currentAuto2 scriverò questa Variable List: $ParseXml/ns8:auto[ns8:marca="FIAT" and ns8:modello="500"];
* Nell’input del message scriverò la seguente istruzione: concat("&cr;", "Marca: ", $currentAuto2/tns4:marca, "&cr;", "Modello: ", $currentAuto2/tns4:modello, "&cr;", "Velocità: ", xsd:string($currentAuto2/tns4:velocità));
* Infine, eseguo il programma.

Collegamento al database:

* Creo un database db\_anagrafiche e creo una table anagrafica con questi attributi:

![Immagine che contiene testo, schermata, numero, Carattere

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzQ2AACSkgACAAAAAzQ2AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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ZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9+opO+AGJ9ACaXDf885P++D/AIVZIUUYb/nnJ/3wf8KMN/zzk/74P+FABRRhv+ecn/fB/wAKMN/zzk/74P8AhQAUUYb/AJ5yf98H/CjDf885P++D/hQAUUYb/nnJ/wB8H/CjDf8APOT/AL4P+FABRRhv+ecn/fB/wow3/POT/vg/4UAFFGG/55yf98H/AAow3/POT/vg/wCFABRRhv8AnnJ/3wf8KMN/zzk/74P+FABRRhv+ecn/AHwf8KMN/wA85P8Avg/4UAFFGG/55yf98H/CjDf885P++D/hQAUUYb/nnJ/3wf8ACjDf885P++D/AIUAFFGG/wCecn/fB/wow3/POT/vg/4UAFFGG/55yf8AfB/wow3/ADzk/wC+D/hQAUUYb/nnJ/3wf8KMN/zzk/74P+FACq7pny3Kg9hj+tO86b/ns35D/CmYb/nnJ/3wf8KMN/zzk/74P+FAD/Om/wCezfkP8KPOm/57N+Q/wpmG/wCecn/fB/wow3/POT/vg/4UaAP86b/ns35D/Cjzpv8Ans35D/CmYb/nnJ/3wf8ACjDf885P++D/AIUaAP8AOm/57N+Q/wAKPOm/57N+Q/wpmG/55yf98H/CjDf885P++D/hRoA/zpv+ezfkP8KPOm/57N+Q/wAKZhv+ecn/AHwf8KMN/wA85P8Avg/4UaAP86b/AJ7N+Q/wo86b/ns35D/CmYb/AJ5yf98H/CjDf885P++D/hRoA/zpv+ezfkP8KPOm/wCezfkP8KZhv+ecn/fB/wAKMN/zzk/74P8AhRoA/wA6b/ns35D/AAo86b/ns35D/CmYb/nnJ/3wf8KMN/zzk/74P+FGgD/Om/57N+Q/wo86b/ns35D/AApmG/55yf8AfB/wow3/ADzk/wC+D/hRoA/zpv8Ans35D/Cjzpv+ezfkP8KZhv8AnnJ/3wf8KMN/zzk/74P+FGgD/Om/57N+Q/wo86b/AJ7N+Q/wpmG/55yf98H/AAow3/POT/vg/wCFGgD/ADpv+ezfkP8ACjzpv+ezfkP8KZhv+ecn/fB/wow3/POT/vg/4UaAP86b/ns35D/Cjzpv+ezfkP8ACmYb/nnJ/wB8H/CjDf8APOT/AL4P+FGgD/Om/wCezfkP8KPOm/57N+Q/wpmG/wCecn/fB/wow3/POT/vg/4UaAP86b/ns35D/Cjzpv8Ans35D/CmYb/nnJ/3wf8ACjDf885P++D/AIUaAP8AOm/57N+Q/wAKPOm/57N+Q/wpmG/55yf98H/CjDf885P++D/hRoA/zpv+ezfkP8KPOm/57N+Q/wAKZhv+ecn/AHwf8KMN/wA85P8Avg/4UaAP86b/AJ7N+Q/wo86b/ns35D/CmYb/AJ5yf98H/CjDf885P++D/hRoA/zpv+ezfkP8KPOm/wCezfkP8KZhv+ecn/fB/wAKMN/zzk/74P8AhRoA/wA6b/ns35D/AAo86b/ns35D/CmYb/nnJ/3wf8KMN/zzk/74P+FGgD/Om/57N+Q/wo86b/ns35D/AApmG/55yf8AfB/wow3/ADzk/wC+D/hRoA/zpv8Ans35D/Cjzpv+ezfkP8KZhv8AnnJ/3wf8KMN/zzk/74P+FGgD/Om/57N+Q/wo86b/AJ7N+Q/wpmG/55yf98H/AAow3/POT/vg/wCFGgD/ADpv+ezfkP8ACjzpv+ezfkP8KZhv+ecn/fB/wow3/POT/vg/4UaAP86b/ns35D/Cjzpv+ezfkP8ACmYb/nnJ/wB8H/CjDf8APOT/AL4P+FGgD/Om/wCezfkP8KPOm/57N+Q/wpmG/wCecn/fB/wow3/POT/vg/4UaAP86b/ns35D/Cjzpv8Ans35D/CmYb/nnJ/3wf8ACjDf885P++D/AIUaAP8AOm/57N+Q/wAKPOm/57N+Q/wpmG/55yf98H/CjDf885P++D/hRoA/zpv+ezfkP8KPOm/57N+Q/wAKZhv+ecn/AHwf8KMN/wA85P8Avg/4UaAP86b/AJ7N+Q/wo86b/ns35D/CmYb/AJ5yf98H/CjDf885P++D/hRoA/zpv+ezfkP8KPOm/wCezfkP8KZhv+ecn/fB/wAKMN/zzk/74P8AhRoA/wA6b/ns35D/AAo86b/ns35D/CmYb/nnJ/3wf8KMN/zzk/74P+FGgD/Om/57N+Q/wo86b/ns35D/AApmG/55yf8AfB/wow3/ADzk/wC+D/hRoA/zpv8Ans35D/Cjzpv+ezfkP8KZhv8AnnJ/3wf8KMN/zzk/74P+FGgD/Om/57N+Q/wo86b/AJ7N+Q/wpmG/55yf98H/AAow3/POT/vg/wCFGgD/ADpv+ezfkP8ACjzpv+ezfkP8KZhv+ecn/fB/wow3/POT/vg/4UaAP86b/ns35D/Cjzpv+ezfkP8ACmYb/nnJ/wB8H/CjDf8APOT/AL4P+FGgD/Om/wCezfkP8KPOm/57N+Q/wpmG/wCecn/fB/wow3/POT/vg/4UaAP86b/ns35D/Cjzpv8Ans35D/CmYb/nnJ/3wf8ACjDf885P++D/AIUaAP8AOm/57N+Q/wAKPOm/57N+Q/wpmG/55yf98H/CjDf885P++D/hRoA/zpv+ezfkP8KPOm/57N+Q/wAKZhv+ecn/AHwf8KMN/wA85P8Avg/4UaAK0kjrh5GYemAP5UlByASUcAdSUNFAEtp/x9f8AP8AMVclljhiaWZ1jjQFmdzgKPUmqdp/x9f8AP8AMVzHxZLf8IDLuz9m+1W/2v08jzV359sdfapY0dFpPiTRNeaQaJq1lqBi/wBYLadZCv1wav3FxFa20lxcPsiiQu7H+EAZJrz/AMUah4f0a4Oo6BHG+vW2kTyWi2gBTyQAfnC8YzjGfwrEN/fWBtbWPxLc69DrGi3NxdJcOj+UwjBDptA2qSSMdKQz1iyvLfUbGG8spBLbzoJI5ACAynkHmp68c8Pa9d2On3UEmotb28HhO3ntkaTaqSbXBZffgVUjvte1Wx1K7HibVbRtN8PWt7GkEq7ZJijEl9ynIO3kcZoA9uorxuXVNd0VF3eINQvW1Lw3PqDm4Zf3MyhSDGFUbR8x4qVNS1vQZIE/4Si5mOo+HpLxptTdWjt5l24YYX5V+bnrQB6/RXm/w21TUH1y803V9R1GW4W0jnNteyxXK8kgyRzRn7p/uFRivSKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiis/XNW/sPRZ9R+wX2o+Tt/0bT4fNmfLBflXIzjOT7A0AWJr+zt722s7i7giurrd9ngeQK820Zbap5bA5OOlWK8R8R/EH7Z8TPBmo/8Ij4qg+wfbv8ARp9N2zXG+EL+6Xd823q3TAr0/wAL+K/+En+1f8SDXNH+zbP+QtZ+R5u7d9zk5xt59Mj1oA27n/j1l/3D/KqFX7n/AI9Zf9w/yqhVITJbT/j6/wCAH+Yq5LFHPC8UyLJG4KsjjIYehFUbdityCEZ/kPAx6j1q55r/APPCT81/xpMEZ+leGND0Lzf7G0iysfO4k+zwKm8ehwOR7U2w8KaBpZuTp2jWNqbtSs5ht1XzAeoOByPatLzX/wCeEn5r/jSNOyjLQyAZA6r349aQzKvfB3hvUo7aPUNC0+5S1Ty4BLbq3lr/AHRkcD2qzH4f0iKOaOPTbVEmgW3lURAB4lGAh9VAJ4q75r/88JPzX/GjzX/54Sfmv+NAFOXQNJn2edp1s/l25tk3RA7Yj1Qf7JwOPanNoumM8bvYW7NFAbdC0QO2I4yg/wBk4HHtVrzX/wCeEn5r/jSLOzqGWGQhhkHK/wCNAFHR/Dei+HxKND0q0sPOOZPs8Kpu+uK06j81/wDnhJ+a/wCNHmv/AM8JPzX/ABoAkoqPzX/54Sfmv+NHmv8A88JPzX/GgCSio/Nf/nhJ+a/40ea//PCT81/xoAkoqPzX/wCeEn5r/jR5r/8APCT81/xoAkoqPzX/AOeEn5r/AI0ea/8Azwk/Nf8AGgCSio/Nf/nhJ+a/40ea/wDzwk/Nf8aAJKKj81/+eEn5r/jR5r/88JPzX/GgCSio/Nf/AJ4Sfmv+NHmv/wA8JPzX/GgCSio/Nf8A54Sfmv8AjR5r/wDPCT81/wAaAJKKiadlGWhkAyB1Xvx60vmv/wA8JPzX/GgCSio/Nf8A54Sfmv8AjR5r/wDPCT81/wAaAJKKj81/+eEn5r/jR5r/APPCT81/xoAkoqPzX/54Sfmv+NHmv/zwk/Nf8aAJKKj81/8AnhJ+a/40ea//ADwk/Nf8aAJKKj81/wDnhJ+a/wCNHmv/AM8JPzX/ABoAkoqPzX/54Sfmv+NHmv8A88JPzX/GgCSio/Nf/nhJ+a/40ea//PCT81/xoAko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6miwXNPyn/57yfkv+FHlP/z3k/Jf8KzPIj/u/qaPIj/u/qaLBc0/Kf8A57yfkv8AhR5T/wDPeT8l/wAKzPIj/u/qaPIj/u/qaLBc0/Kf/nvJ+S/4UeU//PeT8l/wrM8iP+7+po8iP+7+posFzT8p/wDnvJ+S/wCFHlP/AM95PyX/AArM8iP+7+po8iP+7+posFzT8p/+e8n5L/hR5T/895PyX/CszyI/7v6mjyI/7v6miwXNPyn/AOe8n5L/AIUeU/8Az3k/Jf8ACszyI/7v6mjyI/7v6miwXNPyn/57yfkv+FHlP/z3k/Jf8KzPIj/u/qaPIj/u/qaLBc0/Kf8A57yfkv8AhR5Td55D/wB8/wCFZnkR/wB39TR5Ef8Ad/U0WC5pSqEhVV4AdP8A0IU54yX3o21sYORkGsvyI/7v6mjyI/7v6miwXNPbP/z0j/79n/GjbP8A89I/+/Z/xrM8iP8Au/qaPIj/ALv6miwXNPbP/wA9I/8Av2f8aNs//PSP/v2f8azPIj/u/qaPIj/u/qaLBc09s/8Az0j/AO/Z/wAaNs//AD0j/wC/Z/xrM8iP+7+po8iP+7+posFzT2z/APPSP/v2f8aNs/8Az0j/AO/Z/wAazPIj/u/qaPIj/u/qaLBc09s//PSP/v2f8aNs/wDz0j/79n/GszyI/wC7+po8iP8Au/qaLBc09s//AD0j/wC/Z/xo2z/89I/+/Z/xrM8iP+7+po8iP+7+posFzT2z/wDPSP8A79n/ABo2z/8APSP/AL9n/GszyI/7v6mjyI/7v6miwXNPbP8A89I/+/Z/xo2z/wDPSP8A79n/ABrM8iP+7+po8iP+7+posFzT2z/89I/+/Z/xo2z/APPSP/v2f8azPIj/ALv6mjyI/wC7+posFzT2z/8APSP/AL9n/GjbP/z0j/79n/GszyI/7v6mjyI/7v6miwXNPbP/AM9I/wDv2f8AGjbP/wA9I/8Av2f8azPIj/u/qaPIj/u/qaLBc09s/wDz0j/79n/GkMcjjbJIpXuFXGf1NZvkR/3f1NHkR/3f1NFguabf8fSf7jfzWgxfMSjsmeTjH9RWZ5Ef939TR5Ef939TRYLmn5T/APPeT8l/wo8p/wDnvJ+S/wCFZnkR/wB39TR5Ef8Ad/U0WC5p+U//AD3k/Jf8KPKf/nvJ+S/4VmeRH/d/U0eRH/d/U0WC5p+U/wDz3k/Jf8KPKf8A57yfkv8AhWZ5Ef8Ad/U0eRH/AHf1NFguaflP/wA95PyX/Cjyn/57yfkv+FZnkR/3f1NHkR/3f1NFguaflP8A895PyX/Cjyn/AOe8n5L/AIVmeRH/AHf1NHkR/wB39TRYLmn5T/8APeT8l/wo8p/+e8n5L/hWZ5Ef939TR5Ef939TRYLmn5OfvyO49DgfyFDf8fSf7jfzWszyI/7v6mjyI/7v6miwXNFrZWYsrsmeTtx/Wk+y/wDTaT/x3/Cs/wAiP+7+po8iP+7+posFzQ+y/wDTaT/x3/Cj7L/02k/8d/wrP8iP+7+po8iP+7+posFzQ+y/9NpP/Hf8KPsv/TaT/wAd/wAKz/Ij/u/qaPIj/u/qaLBc1IoliB25JPUnqaS2/wCPWL/cH8qzPIj/ALv6mjyI/wC7+posFzXorI8iP+7+po8iP+7+posFzXorI8iP+7+po8iP+7+posFzXorI8iP+7+po8iP+7+posFzXorI8iP8Au/qaPIj/ALv6miwXNeo7b/j1i/3B/KszyI/7v6mjyI/7v6miwXNeisjyI/7v6mjyI/7v6miwXNeisjyI/wC7+po8iP8Au/qaLBc16KyPIj/u/qaPIj/u/qaLBc16KyPIj/u/qaPIj/u/qaLBc16KyPIj/u/qaPIj/u/qaLBc16jb/j6T/cb+a1meRH/d/U0eRH/d/U0WC5pmL5iUdkzycY/qKPKf/nvJ+S/4VmeRH/d/U0eRH/d/U0WC5p+U/wDz3k/Jf8KPKf8A57yfkv8AhWZ5Ef8Ad/U0eRH/AHf1NFguaflP/wA95PyX/Cjyn/57yfkv+FZnkR/3f1NHkR/3f1NFguaflP8A895PyX/Cjyn/AOe8n5L/AIVmeRH/AHf1NHkR/wB39TRYLmn5T/8APeT8l/wo8p/+e8n5L/hWZ5Ef939TR5Ef939TRYLmn5T/APPeT8l/woEXzAu7PjkZx/QVmeRH/d/U0eRH/d/U0WC5en/5ef8AriP/AGaqtMWNVBC7gG6gMeafTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//Z)

* Creo un module (Tutorial04\_JDBC);
* Creo un package (tut04) e un process (Tut04);
* Ci metto un timer e un JDBCQuery;
* Vado su general -> Shared Resource -> jdbcProperty -> lente di ingrandimento -> tutorial04\_jdbc.JDBCConnectionResource;
* Resources -> tutorial04\_jdbc -> JDBCConnectionResource;
* Module Properties -> newGroup: JDBCConnection e 4 newProperties;
* Le seguenti properties: username (string, andare sull’icona dell’elefante su postgresql e andare su connection per vedere l’username) -> password (password, inserisci la password) -> url (string, jdbc:tibcosoftwareinc:postgresql://localhost:5432;DatabaseName=db\_anagrafiche, ovviamente mettendo l’host e il nome del db giuste) -> driver (string, tibcosoftwareinc.jdbc.postgresql.PostgreSQLDriver) con cui indico il DBMS che utilizzo;
* Ritorno su JDBCConnectionResource e inserisco i module -> username, password, drive e url;
* Faccio Test Connection.
* JDBCQuery -> Statement -> copio e incollo la seguente query: select id, nome, cognome, citta\_di\_nascita, data\_di\_nascita, telefono FROM anagrafica;
* Effettuo il fetch, vado nell’output e vedo se i campi della query mi sono usciti;
* Eseguo la mia query sperando esca un succeed;
* Eseguo il programma;
* Module Descriptors -> Overview -> Activator Process -> activator, Activator;
* Statement -> Inserisco nella query un WHERE tipo questo: where id = ?;
* Creo un parameter (+) id di tipo integer;
* Vado nell’input del JDBCQuery e inserisco nell’id un id già esistente nella table anagrafica con l’insert, per esempio: insert into anagrafica (id, nome, cognome, citta\_di\_nascita, data\_di\_nascita, telefono) values(1, 'Pino', 'Giordano', 'Milano','25/04/1978', '2637283987');
* Nello statement inserisco anche nome e città nel where e nei parameters (where id = ? and nome = ? and citta\_di\_nascita = ?);
* Eseguo il programma;
* Esempio completo di Insert: INSERT INTO anagrafica (Nome, Cognome, Citta\_di\_nascita, Data\_di\_nascita, Telefono) VALUES ('Mario', 'Rossi', 'Roma', '1990-05-15', '+39 123-456-7890'), ('Laura', 'Bianchi', 'Milano', '1985-08-25', '+39 987-654-3210'), ('Giovanni', 'Verdi', 'Napoli', '1992-03-10', '+39 345-678-9012'), ('Anna', 'Esposito', 'Torino', '1988-11-03', '+39 567-890-1234'), ('Luca', 'Ricci', 'Firenze', '1995-07-20', '+39 789-012-3456');
* Creo un database auto e restorare col tasto destro il filename con la directory in cui si trova il file auto.

Collegamento al database con un WriteFile:

* Creare un processo (Es13) con Timer, JDBCQuery, log (iterate) e WriteFile (iterate);
* Seguire i passaggi sul collegamento al database;
* Creare un iterate, un log e un WriteFile;
* Nell’iterate mettere in variable list: “$JDBCQuery/Record” con un iteration element: “currentQuery”;
* Nel log, in message: concat("Box: ", xsd:string($currentQuery/box), " - Marca: ", $currentQuery/marca, " - Modello: ", $currentQuery/modello, " - Velocità: ",xsd:string($currentQuery/velocita ));
* Nel WriteFile, in fileName: "C:\Users\utente\Desktop\EsempioDB\FiatCars.txt" (non necessariamente questa directory), nel textContent: concat("Box: ", xsd:string($currentQuery/box), " || ", " Marca: ", $currentQuery/marca, " || ", "Modello: ", $currentQuery/modello, " || ", "Velocità: ", xsd:string($currentQuery/velocita), "&cr;").

Esempio di REST:

* New -> Business Work REST Resource -> Tut02 -> Resource Service Path: /anagrafiche -> Operations: GET and uncheckare POST -> Resource Definition: Browse: inserimento dell’xsd -> next ->finish;
* Trascinare lo shared01 nella pagina REST e collegarlo al getOut;
* Nel getOut andare in input e trascinare anagrafica\* in anagrafica;
* Eseguire il programma;
* Premere invio e scrivere “lendpoints”;
* Postman:

![Immagine che contiene testo, schermata, software, numero

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzk1AACSkgACAAAAAzk1AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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cZHUZrKuPDWrG2gjuIdQlEulwWjJaPaHymUHcHaYEgZIOUz06ZAz6HRQA2JSkKISSVUDJOSfxp1FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU6L/AFjfQf1ptOi/1jfQf1oAlooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmy/6l/8AdNOpsv8AqX/3TQA6iiigAooooAKKKKAIKKKKACiiigAooooAKKKKACiiigBE/wBWv0FLSJ/q1+gpaACisLWtRutG1WyuVl+0Wt3Ilo1iFHmByTiSPHLYGS6n+FdwxtIbdoAKKwPGs00Hhl2tmuA7XFumLaXy5GDTICqtkYJBI6jr1qFbi40bRTLa6dqkbSXAVxfzPevEpH38I8jFe2AR6nA5oA6WiuRufGFwvkRWcMdzKbczyPbQT3CN8xUIPLQlSSpyW+6eMNzVl/Et6ovLj7EiW9rbxSGKUsszPIuQhGMLg8E8/TigDpaKwLy51OH7IuoJBua8iWOS2ldVO4HIZe4B7EkH0FZ9lr2rQ6Dby301pLdTTzKCkErtsR2HyxRgs3QDPGBgnJ6gHX0Vy0niLU7rSNKvNLitBNqKL5dpOrlyx5bnIwqjkkjP4kCpY9WuV1K4sbNFNzNfNGHnkdkRVhR2bGffAUYHOfWgDpKK5mPxBqd3cJaWltapcLHcGYyuxUPFIqYXA5DZ6np71Un8bzskbWGnzSn7FFdvGlrPOXLgkRho0IU8HlvbjvQB2NFZOurfXOkx/wBnLMGZ0aWKKQRSvH/EiscbW6dx35HWsq11We2jgs9O+0NPNe/Z3h1VyXtP3RfBYEmQfLkfMc5xu9ADq6K5yLXtRuL63sI7e1W586aK4ZmYoPL2Hcvc5Djg9M9Tjmraa3qJjeDT4YW8uK4nJuppHJ2TMu3Jyecdf4fQjigDraK5a48UX0mn3moada25t7K3jldZnO9y8YfAwMABWH1ORx1rqQcqD7UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU6L/WN9B/Wm06L/WN9B/WgCWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKbL/qX/AN006my/6l/900AOooooAKKKKACiiigCCiiigAooooAKKKKACiiigAooooARP9Wv0FLSJ/q1+gpaAK39nWp1T+0Wi3XQi8lZGYnYmckKOgycZI64Gc4FWaKKAKmp6Za6vYPZ36O8LlWIjlaNgVIYEMpDAggHINU18M6etibTzNQdPMEoeTUrh5EbGMrIzllGOwIHJ9a16KAMiTwtpUlvDEIriIRKyhobuWN2DHLB3Vgz5JJO4nkk1b/siwMVzEbZDHdRrHMhyQyhdoGO3HpVyigDLtfDmm2mCkc0jiRJfMnuZJXyudvzOxOBk4GccnimP4X0twAEuYsSvKphvJoypflgCrDCk8lR8uecZrXooAwpPBujSNalEvYDaQ+RD9m1G4g2x5zt+SQZ59c9BVu58P6ddI6yRSKzzef5kU8kciybQu4OrBh8oxweR9a0qKAKNpothY+V9lg2GGN4lYuzHDMGbJJ+YkgEk5Oe9VpfC2kyxwJ5M0awwrAqw3UsYeNeiPtYbwOeGz1Pqa16KAKl/plrqdqtvdo2xGDI0cjRujDoVZSCp+hrLufCNlLHaRQtMkcN0bmVzcytNI3lsmfN3b8jcOc8AYrfooAoWmi2Fj5BtoSGt9+x2kZmy5BcsSSWJIHJyaWDRrC3Zmhg2l0dG+djlWYuw692JNXqKAOW1jwgb8+Rai3htWgSAndKGVV45UNtlIH3Sw+XrzXUgYAFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFOi/1jfQf1ptOi/wBY30H9aAJaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApsv+pf/dNOpsv+pf8A3TQA6iiigAooooAKKKKAIKKKKACiiigAooooAKKKKACiiigBE/1a/QUtIn+rX6CloAq/2lajVf7NaTbdGLzlRlI3pnBKk8Ng4zjpkZ6irVYWtabdazqljbrH9ntbSRLtr0MPM3gnEcfdcjIZj/C20Z3Eru0AUtX1SPR9Oa7mhlmAdIxHCAWZnYKoG4gdSOpFJa6mZbSS4v7OfS0jOD9seMZHrlHYY+pqj4wsbjUfDckFnbTXMnnwyeVBKI3ZVlVm2sWUA4Bwdw+tZs1nPc6Cgi0bXbaSC7WVEnvoJ5wQPvqZJZEI5xtYjuQM4oA6iS8too43luIkSUgRszgByemD3pxuYBOITNGJT0jLjceM9PpXCXOhavLHbzXFlc4e0e3NtpyWYMeXY/OJdyjcpXdsJ5B6jFaTeGrk2WrIkCtPNaQQQyyyAvIFTDKXAzzyCcDrnFAHRNqVuUie3ZblJJhFuhkQhT6kkjp6DJ9qjk1uwEMz21zDdyQoXaGCZC5A+rAD8SKxxaXF7JBND4fbTPLu4HcPJFvdUDZJCMRgZAHOT6AAZzUsdS1G31o3Phu6sr26t5Ird3e28pY8/KilJScn7xJA547CgDtPtUH2gW/nRicru8reN2PXHXFV7zVrWwvIre5LKZIZZt+PlVY8bif++hXOnSr77YbX+y2Mp1MXn9qb49oQMDj72/ds/d424x3xVp4tT1PXorm40f7OlnbXEWJ50aO4Zyu0KVJbbheSyjr0NAF+18Qwzq73Npd2MSwmdZbqMBXjHVsgnb1HDYb2pLXxHBcXMUU1neWYuATbSXMQVZ8DPGCSpxzhgp68cGsKHRr+8gu7G1sr/SLKazkjeK+ulnj8042eWA7lVHOR8owRgemg39q61dWMd1o8unpZy+fLLLNGyyMEZQsexiSCWzlgvHbPAALdj4p03UdBg1e1Mj280qQhSuHR2cIAwzxyw/DkZrZrhY/DOq2mh6KtnAomzaJqVuZAMeW6t5gOcFlCkH1GPQCu6oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACnRf6xvoP602nRf6xvoP60AS0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTZf8AUv8A7pp1Nl/1L/7poAdRRRQAUUUUAFFFFAEFFFFABRRRQAUUUUAFFFFABRRRQAif6tfoKWkT/Vr9BS0A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AH1/OjzY/wC+v506igBvmx/31/OjzY/76/nTqKAG+bH/AH1/OjzY/wC+v50y4uYrSAzXD7I16tgnFPjkSaJZInV0cBlZTkMD3BoAPNj/AL6/nR5sf99fzp1FADfNj/vr+dHmx/31/OnUUAN82P8Avr+dHmx/31/OnUUAN82P++v50ebH/fX86dRQA3zY/wC+v50ebH/fX86dVC/1uw0yRYruZvNZdwiiieV9vrtQEge+MUAXfNj/AL6/nR5sf99fzptvPHdW0VxA26KVA6NgjKkZB5qSgBvmx/31/OjzY/76/nTqKAG+bH/fX86PNj/vr+dOooAb5sf99fzo82P++v506igBvmx/31/OjzY/76/nVTU9Z03RofN1S+gtVKsyiVwGcL12jqx5HAyeRVTSfFmha4wTTNTgmlZiqxMSkjEDJwjYYjHcDHB9KANbzY/76/nR5sf99fzp1FADfNj/AL6/nR5sf99fzp1FADfNj/vr+dMkkQxOA6k7T3qWigBvmx/31/OjzY/76/nVGTXtLiYq99CCG2H5u+cY/OrNre216jNaTJKFO1tpzg9cGgCXzY/76/nR5sf99fzp1RXN1BZWz3F3KkMSD5nc4AoAf5sf99fzo82P++v51RtdcsLu5W3jkkjlcEolxBJCZAP7u9Ru/DNaFAGV4j/5BcP/AF/2f/pTHWPoUF5b69ZJqCTpKba7IE7lmxutu5ml46/xD6dz1FzbQXlu8F3BHPC/3o5UDK3fkHg1n/8ACLeH/wDoBab/AOAcf+FAB4c/5Bc3/X/ef+lMlatRW1tBZ26QWkEcEKfdjiQKq9+AOBUtAHM6NJqS6DaJp0MEk0ilbySVsNDc5/eMw/iG7dxwenY5FvRU8rWtUjglaaFRCJJCAN9xhvMPHGdvlZx3q3daHYXdy1xJHJHM4Ad7eeSEyAf3tjDd+Oat2trBZWyW9pCkMKD5UQYAoA5CT+z/ALPN5vk/8JH9pby+n2jd5nyY/i2bcdPl2596tTX19l5ZLx3ikvLi0+zlEChArkHIXdn5R3x7V1VFAHFaXcXTSWlpbXH2VZjAjyRRR7yPsobqVOTkdTn0pLjX9RFvCHvltmEL7JHaJBcSLIy4O5Tn7qkhMH5vpXbUUANjLGNS4AYgZA7GqOsoWtYXZGkiinjklRVJJUHOcDrg4bH+zWhRQBhanrGm3C2sdre28032uEqY5A3l/OMkkfdyu5eepbHepPFUQm0MRFI5A9zAuyUZVv3q8Eela00MVzA8M8ayRSKVdGGQwPYinABVAAwAMAUAcpqe/Q40+w29naSLaXMo+zW6hQw2YIyPz9fwqS51G7srma0uNTkSBZYd97IkYaFXVz/d2gblAyQfvfSuoo60Ac9pN4IfDuoXYuGuFjmncTIgJcAnDADAP6A/Ss601i/uZBbRaoZFe5hQToYZGVWSQkZVAmcqOxx6muyoAx0oA5I6vPtSC+1Y2aIbhBcMsYNw6SbVU5XGcc4UAntiraz3EXhHRxaztA832aIyKoJAbAOAwIz+FdFRQByi6tfjxD9ka9UOlx5X2aR4wXj2/f2hd5J+9kEL2xWbJrE97oDg6n9ueewke6h2oPs5AGD8oBGc4w2c9R0rvSAetRWtrFZ2sdvbLsijUKoznAHuaAOX/t26OuGK1uTMN8sRs3MYIKIxGFUbwCVHLNznpyKa+tSpphltdb+2M3lfaG2RD7JuPzHdt2r6YfJHU119GKAMvw/dTXmmGSe4S5HmsscyMrb1HQkqApPUcDHFX7r/AI85v+ubfyqWggEEEZB6g0ActYw20FvELxr1LYW8JSYXlwBuK5KY3c9M5HHOO1auiRCGzuY4ixC3UwUu5c/ePUkkn8akGg6WAAtjEAOgA6Vbt7aG0hENtEsUYJIVRgZJyaAOX0o6OFsy4jOvb/34jx9oMnO/f/Fs69eMYx2qBtevVsXlttTFzObR5biLZGfscgK4XAGR1YYbJ4+tdpRQBy17qF9Zfa7ZtV2iGeLFxOYo3KshJUNs2A5HGR7Z71BLr07W4mXUnt5BbRyWtvJHGGvXOcgjBzkgD5COue4rsOvWigDi5NSuLJXRbr7DDJeXRecvGnzBxhd0gK9ycYyccV1emyzT6XbS3OwzPErOU+6SR1FWetFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAc3d6RYXfjmGe4R0uI7dZ4v3pAnZSy9Oo2BucHB83kHFZul3M9x4rtLuQFb24LRXcYf/UoiSboinoj+SQ/8Xm5HBAHW32nWuoxKl5Fv2NuRlYo8beqspBU+4IqLT9GsdLkmktIm86fHmzSyvLI+OgLuSxA7DOBW6qLls+1iubQwL7SZNS8Saj5NjYvIFhC3szkTW52nlAEPI6/eXmp11af+1xGNRDXP2l4n03ah2RDOJMAb+gDZzg5xjpXTUVPtL6NBc4dtTuLzRpw+tS74JraSW6geFo0UyDdhggwAASQ4yO5Iq22oG21q8WHVMTtexLHY4T/AEhSkYZum44BJypAGOa62in7Rdg5jkTqV3d+bBDqjyXU0c6z2kYj3WeFbaR8u4HIA+bOc5Fb+huJNBsnF0bvMK5mYqSxxzyoA46fhV+iplJNWSE2FYOo/b/M1j+x8fbvKh8nOMbst1zxit6qtzpdleTebc20ckmNu4jnHp+prMRRi+2fbtJ/tPyftfky+b5Gdm75emecVkeJbcy63cSDTLXUPK04N+/PzR/O3zINpye+Mr0610ttpdlZzebbW0ccmNu4DnHp+gq1QBy0Wttbk2Z1FJZfPtVt843SxMEDMB1IJLc9vWoH1bU4LAXZvnkaeK7xG0abYzHnaRhc9uckiuwooA5G91TUbCR4Hv3aNhBI9zIIkMAffnB27QMooywPWrOlX1/e31jHJf7oTFNKXhEbeeFkULltuOhOduPaulooAKRiQpIGTjgetLRQByBudTv49MivbqBbK8cSNcqmCWP/ACwx/AwOcPkH5QPvdejsrFNOsWhSSRlyz5xyCeTgD3yfqacNMsRd/ahZwCfO7zBGN2fXPr71aoA4OL7IljdwaVLazXJsJW+2WHyTDAHEyc/MfU85zgCrd3rslu1qlnqrSFI4D87whbgM2CRhSz8f3doGOtdjjHSigDk76W8n0W5updUnhWPUQmUEarFGs+3OSvpySfT0zm54kg+1HSIhbW98Guv9XctiN/3T8k7W+vSugooA5e2h1HTrqOyilWJUt5roWluAyE7xtjBZc7cHHG32xVddbuRC7Wmrf2gwt1kYBI/km3ACH5VGN2SMHLDGc12FFAHLyaxfw6ba3IlMsl2Ht/L8sfubkn5V6ZwpDKc+gNdNGrJEiu5dgoBYjG4+vFRTWcNxcQzShmaBiyDeQoOMZx0J+vSp6ACuVsE3XeoGaTZeNfSxyYYK65B8k85DDy9oAIIySexrqqoX+i2GpSrLdQt5yjaJYpXifHpuQg49s4oAyvDk81ve/wBkQss1jBaiVCVYSWwY4SJievAbBwDgDI71Fff2P/a2of8ACSeR5ny/ZPPxu8vYP9Vn+Lfu+7znHtXQWOn2um2/k2MCwoWLNjksx6kk8k+55qzQBy02q3EN6Y1v3jnjlhjg0+RU3XEbBdzHI3E8tyCANvPeqd7qtxPp91Gb/wC0TS29yLqxwn+ihVbB4G4cgD5ic5yK7WigDkBqV40Nr5yqb2O5x9jaNT5Y8lym1sZO7H3h7jjkVHaa3fTWN1IurQNtgRmkkkj/AHDlgCPlTCDGfvgkEc55rs6KAM3QL03+lCUzSTFXZDJJsJbB7FPlYe4xWlRRQBz/AIvuZ7axtmtppIWZ5wTG5XOLSdh09CoP1APaq2jXlzL4oMUtxK8ey5OxnJHC2mOPbc3/AH0fWugvtPt9RiRLpXxG+9GjlaNkbBGQykEcEjg9Cahs9Gs7G6+0Q/aHm2FA9xdSzFVJBIG9jjJAzjrgelAFHxTp9nd2MEl1aQTOtzAgaSIMQplXIyR0NVp7qTTzqvlXD2tnZeXFDBBFEqx71X5vmHGCe5wOcg101FAHGf25ef2WzNq0arHdtH5/nQhpE8sNhXKeWTk+gzjr3p0V3cie81K2u5ow01puhaJAJA6xg7gQSDg9iPxrsccY7UUAFFFFAHHD+2PJi8r7H9h88eRv3b/O84/exxs/WtvRPtX2i8/tDyvtWYvO8nOzd5a5255xUz6FpcrFnsYSS28/L3znP51ZtbK2skZbSFIgx3NtGMnpk0AT1kalt/4SLSPtP/Hv++2Z6efhdn47fNxWvUV1awXts9vdwpNC4+ZHGQaAOWvrdY9D1WZXl8x5/LsYnZyVnRisbKX5JL4JI4wO/JPXVn2uh2FpcrcRxySTICEe4nkmMYP93ex2/hitCgD8/PSloooASkFFFACig0UUAL2pB1oooAD0FHf8KKKAE/wpTRRQAv8ADSGiigApxoopgJ60HrRRSAX0pOxoooAU0npRRQAvekHQ0UUwDt+dKOtFFAAetFFFAhR0pDRRQAfxUo6/jRRQAnpS0UUAJQKKKAE70poooAO1IOtFFAAegpD1/CiikMT/AApTRRTAX+GkNFFIApTRRQAnrXXWf/Hjb/8AXJf5UUUATelHrRRQ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* Swagger tramite url browser (<http://localhost:7777/Tutorial05_RESTService.application>):

![Immagine che contiene testo, software, Pagina Web, Icona del computer

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzM1AACSkgACAAAAAzM1AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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* Cliccare sull’icona a sinistra:

![Immagine che contiene testo, schermata, software, schermo

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHV0ZW50ZQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzI0AACSkgACAAAAAzI0AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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ooAKgl/5CWm/9fDf+iZKnqCX/kJab/18N/6JkoA2KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAM6iiigAooooAKKKKACoJf8AkJab/wBfDf8AomSp6gl/5CWm/wDXw3/omSgDYooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAzqKKKACiiigAooooAKgl/5CWm/9fDf+iZKnqCX/kJab/18N/6JkoA2KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/Z)

* Andare su bindings per effettuare le varie operazioni di request, response, etc…

Insert, update e delete:

* Usare un JDBCUpdate al posto di JDBCQuery con la struttura dello statement corretto (insert, update e delete).