**STAMPE FOTOGRAFICHE ONLINE**

Versione documento 1.0

del 01/09/2020

Gruppo #36

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**ANALISI**

Descrizione del sistema

Il sistema deve simulare una parte delle funzionalità di una piattaforma online per le stampe fotografiche.

Questo programma viene utilizzato da parte di due tipologie di utenti: i clienti (utenti che acquistano prodotti) e gli amministratori di laboratorio (utenti che gestiscono gli ordini).

I clienti e gli amministratori interagiscono tramite i prodotti i quali una volta acquistati vengono salvati come ordini su un apposito file chiamato file ordini mentre i clienti e i prodotti vengono rispettivamente salvati su file chiamati file clienti e file ordini.

I dati dei prodotti sono i seguenti:

- codice prodotto: (intero > 0) identificatore univoco di un prodotto;

- categoria: (stringa di dimensione massima di 20) indica il tipo di categoria di cui fa parte un prodotto, la categoria può essere di 4 tipi: fotolibri, stampe su tela, stampe foto, calendari;

- quantità: (intero) >= 0 indica la quantità disponibile in magazzino di un prodotto, < 0 indica la quantità da stampare;

- prezzo per pezzo: (float >0) indica il costo di ogni pezzo;

- spedizione: (float > 0) indica le spese di spedizione di un prodotto;

- descrizione: (stringa di dimensione massima di 30) una breve frase che descrive un prodotto;

- valutazione: (intero che va da 1 a 5) indica la valutazione del prodotto da parte di un cliente.

- commenti: (stringa di dimensione massima 30) indica i commenti da parte di un cliente.

I dati degli ordini sono i seguenti:

- codice prodotto: (intero > 0) identificatore univoco di un prodotto che è stato ordinato;

- codice cliente: (intero > 0) identificatore univoco di un cliente;

- prezzo: (float >0) indica il costo totale dell’ ordine restituito dal sistema ogni volta che un cliente realizza un ordine, viene ricavato moltiplicando il prezzo per pezzo di un prodotto per la quantità inserita e viene sommato il costo di spedizione;

- quantità: (intero) >= 0 indica la quantità ordinata da un cliente;

- stato: (stringa di dimensione massima 20) indica lo stato dell’ordine che può essere ‘in stampa’, ‘spedito’, ‘annullato’ o ‘in gestione’:

- valutazione: (intero che va da 1 a 5) indica la valutazione del prodotto da parte di un cliente.

- commenti: (stringa di dimensione massima 30) indica i commenti da parte di un cliente.

I dati dei clienti sono i seguenti:

- codice prodotto: (intero > 0) identificatore univoco di un prodotto e indica il prodotto acquistato;

- codice cliente: (intero > 0) identificatore univoco di un cliente;

Il programma gestisce tutte le funzioni tramite dei menù posti a cascata l’uno nell’altro. All’apertura del programma viene stampato il menu principale attraverso il quale si sceglie la modalità con cui entrare nel programma (amministratore di laboratorio o cliente).

Per ogni menù viene chiesto un valore numerico in input per scegliere l’opzione da eseguire. Questo valore richiesto, per la programmazione difensiva, viene salvato prima in una stringa di supporto, dove viene effettuato un controllo sull’input. Se l’input inserito è un valore numerico lo salva nella variabile utilizzata per muoversi nel menù, altrimenti viene stampato un messaggio di errore e viene richiesto l’input.

I menù vengono gestiti facendo sì che se il valore inserito non appartenga all’intervallo richiesto dal menù viene stampato un messaggio di errore e ristampato il menu.

Dopo l’inserimento i menù sono gestiti da uno switch, dove, in base alla risposta, viene chiamata una procedura o un sottomenu.

Ogni menu contiene una voce per tornare al menu precedente o, in caso del menu principale, per uscire dal programma.

È stato scelto di lavorare sui file binari e di conseguenza i 3 file sono in “.csv”.

Analisi funzioni:

Le funzioni principali in modalità amministratore sono 6 mentre in modalità cliente sono 2.

Se si decide di entrare come amministratore di laboratorio viene chiesta una password per accedere al menu, la password è ‘laboratorio’. Una volta effettuato l’accesso un menu ci mostrerà le funzioni principali: aggiunta-modifica-cancellazione per i file prodotti e clienti, gestione ordini e statistiche, ricerca ordini ed ordinamento per prodotti e ordini.

-**Aggiunta-modifica-cancellazione** prodotti e clienti servono per la gestione dei file, se vengono scelte queste opzioni si viene portati in sottomenù nei quali si può scegliere se aggiungere modificare o cancellare record dai file. Queste funzioni sono gestite attraverso apposite procedure sia per i clienti che per i prodotti. L’inserimento è gestito da procedure che chiedono di inserire i campi e tramite la programmazione difensiva vengono eseguiti diversi controlli sull’input, l’utente può inserire quanti record vuole fino a quando non inserisce ‘-1’ nel codice. La modifica è gestita da procedure che richiedono un codice in input, viene controllato che non sia un carattere e che appartenga ad un record avvalorato e in seguito chiede di inserire le informazioni da modificare e aggiorna i file, l’utente può continuare a modificare record fin quando non inserisce ‘-1’ nel codice. La cancellazione è gestita da procedure che richiedono un codice in input attraverso il quale controllano se esiste il record e successivamente lo resettano e aggiornano il file.

A differenza dei file clienti e prodotti il file ordini non utilizza queste procedure poiché l’inserimento e la gestione del file viene effettuata tramite la realizzazione e la gestione degli ordini, mentre le procedure di stampa sono comuni a tutti e tre i file.

-**Gestione ordini e statistiche** è un sottomenu che ci permette di scegliere se gestire un ordine o visualizzare le statistiche. La gestione degli ordini viene effettuata attraverso una procedura che stampa gli ordini il cui stato è ‘in gestione’ e confronta la quantità inserita dal cliente, presente sul file ordini, con la quantità a disposizione, presente sul file prodotti, se la quantità richiesta è minore o uguale a quella disponibile il sistema manderà automaticamente l’ordine in spedizione aggiornando lo stato, altrimenti chiederà all’utente se mandare in stampa quel prodotto o se annullare l’ordine. Alla fine della procedura verranno aggiornate le informazioni sui file ed in particolare viene aggiornato lo stato sul file ordini e la quantità sul file prodotti, che diventerà negativa se non è sufficiente, cioè se l’ordine è mandato in stampa o se è stato annullato. Le statistiche invece sono gestite da procedure di stampa dei prodotti , dei clienti e degli ordini e si può scegliere se stamparli tutti oppure se stampare gli ordini in base alle migliori valutazioni o in base a quelli più acquistati.

-La **ricerca degli ordini** è gestita tramite un sottomenu che permette di scegliere il tipo di ricerca, che può essere in base al codice cliente o in base al codice prodotto. La ricerca in base al codice prodotto è gestita attraverso una procedura che richiede in input in codice prodotto, controlla che non sia un carattere e che quel record esista e stampa a schermo i dati riferiti a quell’ordine. La ricerca in base al codice cliente viene gestita attraverso una procedura che richiama a sua volta una funzione che richiede il codice cliente, controlla che non sia un carattere e attraverso una ricerca lineare con sentinella restituisce il codice prodotto del record trovato. Una volta restituito il codice prodotto la procedura controlla che quel record esista e stampa a schermo i campi del record in caso contrario stampa un messaggio di errore.

-**L’ordinamento dei prodotti** è gestito da un sottomenu che permette di scegliere il tipo di ordinamento, che può essere in base alla valutazione, alla quantità, al prezzo per pezzo o alle spese di spedizione. I diversi tipi di ordinamento sono gestiti ognuno con una propria procedura che sposta in due vettori d’appoggio il codice prodotto e l’elemento in base al quale viene svolto l’ordinamento, in seguito viene richiamata la funzione di ordinamento quick sort che riordina i vettori e associa i relativi codici attraverso i quali verrà effettuata la stampa. Per l’ordinamento rispetto alla valutazione alla quantità si utilizza un quick sort che lavora su interi, mentre per la spedizione e il prezzo per pezzo si utilizza un quick sort che lavora sui float.

**-L’ordinamento degli ordini** è gestito da un sottomenu che permette di scegliere il tipo di ordinamento, che può essere in base alla valutazione, alla quantità acquista o al prezzo totale. I diversi tipi di ordinamento sono gestiti ognuno con una propria procedura che sposta in due vettori d’appoggio il codice prodotto e l’elemento in base al quale viene svolto l’ordinamento, in seguito viene richiamata la funzione di ordinamento quick sort che riordina i vettori e associa i relativi codici attraverso i quali verrà effettuata la stampa. Per l’ordinamento rispetto alla valutazione alla quantità si utilizza un quick sort che lavora su interi, mentre per il prezzo totale si utilizza un quick sort che lavora sui float.

Se si decide di entrare come cliente un menu ci mostrerà le funzioni principali: ricerca ordini e realizzazione ordini.

La ricerca ordini è gestita allo stesso modo di quella presente in modalità amministratore di laboratorio.

La **realizzazione ordini** è gestita tramite un’ apposita procedura che richiede di inserire il proprio codice cliente, controlla che non sia un carattere e attraverso una funzione richiede la categoria del prodotto che si vuole acquistare, cerca sul file prodotti i prodotti appartenenti a quella categoria e restituisce il codice prodotto di quello con la quantità maggiore disponibile, successivamente richiede di inserire la quantità da acquistare di quel prodotto e il sistema calcola il costo totale, chiede se il cliente vuole aggiungere una valutazione e un commento e pone lo stato dell’ordine ‘in gestione’. Infine, il sistema stampa il codice, la quantità e il costo totale dell’ordine. Una volta completato l’ordine, che dovrà essere gestito, il sistema aggiorna i tre file in base alle informazioni che sono state modificate, cioè commenti e valutazione sul file prodotti, codice cliente e codice prodotto acquistato sul file clienti e le informazioni relative all’ordine sul file ordini.

1.2 Requisiti funzionali

|  |  |  |
| --- | --- | --- |
| Codice | Nome | Descrizione |
| R01 | Menu Principale | Il programma deve mostrare il menu iniziale dove scegliere la modalità con cui entrare nel programma |
| R02 | Menu Cliente | Il programma deve mostrare un menu dove vengono visualizzate le opzioni da scegliere,  ovvero 3 |
| R03 | Menu Laboratorio | Il programma, una volta inserita la password, deve mostrare un menu dove vengono visualizzate le opzioni da scegliere,  ovvero 7 |
| R04 | Menu Aggiunta-Modifica-Cancellazione Prodotti | Il programma deve poter far scegliere quale operazione, tra le 3 disponibili, poter fare |
| R05 | Menu Aggiunta-Modifica-Cancellazione Clienti | Il programma deve poter far scegliere quale operazione, tra le 3 disponibili, poter fare |
| R06 | Menu Gestione Ordini e Statistiche | Il programma deve, poter permettere ad un amministratore di scegliere se gestire un ordine o visualizzare le statistiche |
| R07 | Menu Ricerca Ordini | Il programma deve poter far scegliere il tipo di ricerca da eseguire |
| R08 | Menu Ordinamento Prodotti | Il programma deve poter far scegliere il tipo di ordinamento da eseguire sui prodotti |
| R09 | Menu Ordinamento Ordini | Il programma deve poter far scegliere il tipo di ordinamento da eseguire su gli ordini |
| R10 | Inserimento Dati | Il programma deve, per ogni entità, eseguire l'inserimento dei dati nei file |
| R11 | Modifica Dati | Il programma deve, per ogni entità, eseguire la modifica dei dati nei file, inserendo il codice |
| R12 | Stampa Dati | Il programma deve, per ogni entità, eseguire la stampa dei dati dai file. |
| R13 | Cancellazione Dati | Il programma deve, per ogni entità, eseguire la cancellazione dei dati nei file, inserendo il codice |
| R14 | Ricerca Ordini | Il programma consente di cercare e stampare i dati di un ordine, inserendo codice prodotto o codice cliente, sia in modalità laboratorio che in modalità cliente |
| R15 | Ordinamento Prodotti | Il programma deve consentire di ordinare e stampare gli ordini in base alla valutazione, quantità, prezzo per pezzo e spedizione |
| R16 | Ordinamento Ordini | Il programma deve consentire di ordinare e stampare gli ordini in base alla valutazione, quantità e costo totale |
| R17 | Realizzazione Ordini | Il programma deve consentire, in modalità cliente, di poter effettuare un ordine e, una volta inseriti i dati, di calcolare stampare il prezzo totale. |
| R18 | Gestione Ordini | Il programma deve consentire, in modalità laboratorio, di poter gestire gli ordini effettuati dai clienti. |

**2. Progettazione**

2.1 Progettazione dei tipi di dato, delle strutture dati

|  |  |  |  |
| --- | --- | --- | --- |
| Nome | Tipologia | Descrizione | Tipi / Campi / Valori |
| Ordine | Struct | Tipo di dato definito per descrivere le caratteristiche degli ordini | Codice prodotto: short int;  Codice cliente: short int;  Prezzo: float;  Quantità: short int;  Stato: char [20];  Valutazione: short int;  Commenti: char[30]. |
| Prodotto | Struct | Tipo di dato definito per descrivere le caratteristiche dei prodotti | Codice prodotto: short int;  Categoria: char [20];  Quantità: short int;  Prezzo per pezzo: float;  Spedizione: float;  Descrizione: char [30];  Valutazione: short int;  Commenti: char[30]. |
| Cliente | Struct | Tipo di dato definito per descrivere le caratteristiche dei clienti. | Codice cliente: short int;  Codice prodotto: short int. |
| File Ordini | Puntatore | Puntatore al file Ordini |  |
| File Prodotti | Puntatore | Puntatore al file Prodotti |  |
| File Clienti | Puntatore | Puntatore al file Clienti |  |
| Ordini.csv | File binario | File degli ordini |  |
| Prodotti.csv | File binario | File dei prodotti |  |
| Clienti.csv | File binario | File dei clienti |  |
| Costanti | Costanti | Costanti del programma | Max\_scelta\_menu valore 3  Scelta\_menu\_precedente valore 4  Scelta\_menu\_ricerca valore 5  Max\_scelta\_statistiche valore 6  Max\_scelta\_menu\_lab valore 7  Lunghezza\_10 valore 10  Lunghezza\_20 valore 20  Lunghezza\_30 valore 30  Max\_record valore 30 |

2.2 Progettazione della soluzione prodotta

Alberi di Decomposizione

Immagine che contiene screenshot

Descrizione generata automaticamente

Immagine che contiene screenshot

Descrizione generata automaticamenteImmagine che contiene screenshot

Descrizione generata automaticamente

Immagine che contiene screenshot

Descrizione generata automaticamente

Immagine che contiene screenshot

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Immagine che contiene screenshot

Descrizione generata automaticamenteImmagine che contiene screenshot

Descrizione generata automaticamente

Immagine che contiene screenshot

Descrizione generata automaticamente

Immagine che contiene screenshot

Descrizione generata automaticamenteImmagine che contiene screenshot

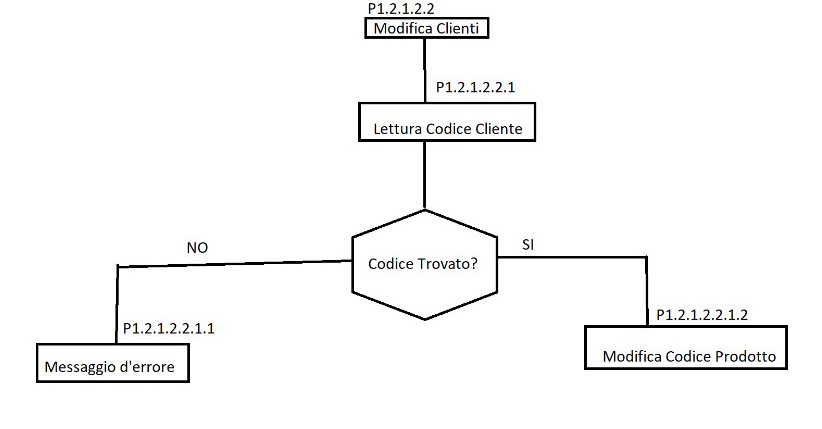
Descrizione generata automaticamente

Immagine che contiene screenshot

Descrizione generata automaticamente

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4R0mRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA4OjMwIDE3OjEwOjE0AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM4MQAAkpIAAgAAAAM4MQAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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![Immagine che contiene screenshot

Descrizione generata 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![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4SKuRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA4OjMwIDE3OjA4OjU0AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM5MAAAkpIAAgAAAAM5MAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4R0oRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA4OjMwIDE3OjA5OjI3AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM2OQAAkpIAAgAAAAM2OQAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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AooAKKACigAooAKKAP/ZAP/hMehodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMC0wOC0zMFQxNzowNzoyMS42ODg8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg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![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4SMSRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA4OjMwIDE3OjA5OjA3AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM0NQAAkpIAAgAAAAM0NQAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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OKANXzEPR1/OjzExneuOvWgB1FABRQAUUAFFABRQAUUAFFABRQAUUAFFAHHXuu6+2uaha2LaZFbWskcYNxBLI7FlzztYDFMXVPFMrCNbvRNz8KPsc4znp/HQBkWNhrml2MVn9p0p9iNEWNtchsEknO1wK2IdP8UXUXmpcaIVc55juR0Of+enqKALXhw3k2p6nZ6otsZ7CWII9q0oVgybxkMx6bjXU0AFYer+I103UY9PgsLm9vJITMEi2qFTdtyWYgDk0AVDe+LLwfurbR9MU/xXM7XD/wDfKbR/49WdaaLr2iWFtZQ3Oi6lb2qbIkkWS1kUdcBwzg9PQUATxax9luLeDVNDurQyzLCs0V0Jo95JxkhsjknqO9dL/Zdps2bH27duPNbpjGOvpQBcooAKKACigAooAKKACigAooAKKACigAooA421Z18Ta/tupbf/AEiHJjiV937scHIOK0YbgtdoG1K6kUyAgfZgo69MgdKALMNrd3MUUsOqzLGFOA0C5Y+pzz+FaNrDLBGVmuWnbOdzKq49uAKAMTRf+Rv8Tf8AXW3/APRK10VABXM65o2pTa7Hqunx2VyotDay210zJuG8NkMAcHjuKAKa3MlkV+3+ErtAhyJLWUTqPoAQf0qKHWdM1O3SXSPDmoX0UgysmzykOfdiKAHNoms6pc2Zl03T9MtoLhJ2xO0srbTnGAAo/M12tABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQBxkJI8QeIh9qmt1NxDloo9xP7sce1aC3cpjJOpXa4Pe0XP06UASR3M0aI7aldOCc7WtV5x24AqS0uJ7i7UJf3LqGyyNbKoxnpnFAEGi/8jf4m/wCutv8A+iVroqACigArnPAX/Ih6L/16rQB0dFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQBgXnhGzu9SuL5b7VLWa42mUWt68SsQMA4HtUP/CGwf8AQb8Qf+DOT/GgBf8AhDYP+g54g/8ABnJ/jR/whsH/AEHPEH/gzk/xoAv6NoFrojXTwTXc8tyweWW6naV2IGByfYVq0AUNa1L+x9Gu9RMDTi3jLmNWALY7ZNYf/CSavc27BfDvyuuD/wATCLjP8qACDVPENvAsS6FalU4y2pKT0z/d9DmqWgN4m0TQLHTDpmnSG3iEe/7djdj/AIDQBq/bvFh4Gi2C+5vDj/0Gj7X4u/6BWmf+Bbf/ABNABo/iSe4mvrfVreG0mtbpbYeVIXViURs5IGPvgVrrqtkzAC4TJJA59yP6UANXV7BkDC4TBGeTjsT/ACBqxb3UN0rNC4YKcEj1oAmooAKKACigAooAKKACigAooAKKACigAooAK5DXtV1xfFK6ZpU0UcYshcNm2MrFi7L/AHhgcUAU7+08U6lYzWNzfRmKZCkm3Tj0+u+mf2d4libYlzDgKvKaewBxnr+8xnk/nQBFMdesoYLue6geFruKJ4ns3jLB8KSD5hxxx0ruv7Pts52Nx/tt659fYUAZXjOea38I6hLbzyQShVCyRMVZcuo4I6daxl8O3RQt9q11wM8rq8nOPx60ANXws0KvcQ3OrKZXLTY1Z1LEADcTnngAc+lPl8N3CwSOb7XYwsbMWOrSHGFJHGfWgDf8Kzy3XhDRLieRpZpbCB5JHOSzGNSST6k1r0AFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABXKa9oWs3PiNNU0q4t0H2QW7rI7oeHLZBXtz0oAjgsPF8Eyy+ZpshXOBJPMw5GOn+etXN/jL/nnon5y0AVb7TfFGri2gvDpMdvHcRzO0JkLfK2cDPFdbQBl+ItLl1nQLvT4ZUilmUBXdcgEMDyPwrn28OeIH+8+jH5QvKT8ADHHz8UAOj8PeIIpvNRtED5ByY5j09t2KuT2njCeCSI3mjASKVJEEncY/vUAa+iae2k6Bp2mvIJGtLWKAuBgMUULn9Kv0AFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAf/Z/+Ex6Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTA4LTMwVDE3OjA3OjM0LjQ0ODwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg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Pseudocodice

**Inserimento Cliente**

Begin

Mentre codice prodotto è diverso da -1

mentre il file clienti non è finito

leggi codice prodotto

leggi codice cliente

scrivi nel file clienti

end

**Inserimento Prodotto**

Begin

Mentre codice prodotto è diverso da -1

mentre il file risorse non è finito

leggi codice prodotto

leggi categoria

leggi quantità

leggi prezzo per pezzo

leggi costo spedizione

leggi descrizione

leggi valutazione

leggi commenti

scrivi nel file prodotti

end

**Stampa Cliente**

begin

mentre il file creatore non è finito

leggi record nel file cliente (fread)

se il file cliente non è finito

scrivi codice prodotto

scrivi codice cliente

end

**Stampa Prodotto**

begin

mentre il file prodotti non è finito

leggi record nel file prodotti (fread)

se il file prodotti non è finito

scrivi codice prodotto

scrivi categoria

scrivi quantità

scrivi prezzo per pezzo

scrivi costo spedizione

scrivi descrizione

scrivi valutazione

scrivi commenti

end

**Stampa Ordini**

begin

mentre il file ordini non è finito

leggi record nel file ordini (fread)

se il file ordini non è finito

scrivi codice prodotto

scrivi codice cliente

scrivi quantità ordinata

scrivi costo totale

scrivi valutazione

scrivi commenti

end

**Modifica Cliente**

Begin

Mentre codice cliente è diverso da -1

leggi codice del cliente

posiziona il puntatore sul codice (fseek)

legge il record dal file clienti (fread)

se il file clienti non è finito

modifica codice prodotto

modifica codice clienti

end

**Modifica Prodotto**

Begin

Mentre codice cliente è diverso da -1

leggi codice prodotto

posiziona il puntatore sul codice (fseek)

leggi il record dal file prodotti (fread)

se il file prodotti non è finito

modifica codice prodotto

modifica categoria

modifica quantità

modifica prezzo per pezzo

modifica spedizione

modifica descrizione

modifica valutazione

modifica commenti

end

**Cancellazione cliente**

Begin

Mentre codice cliente è diverso da -1

leggi codice cliente

se (codice cliente non è un numero)

stampa un messaggio di errore

altrimenti

salva in cli.codice\_cliente

se (cli.codice\_cliente non è valido)

stampa un messaggio di errore

altrimenti

se (esiste il record)

salva cli.codice\_cliente in codice

cancella il record tramite cli.reset

scrivi il record cancellato nel file

altrimenti

stampa messaggio record non esistente

**Cancellazione Prodotto**

Begin

leggi codice prodotto

mentre codice prodotto è diverso da -1

se (codice prodotto non è un numero)

stampa un messaggio di errore

altrimenti

salva in prod.codice\_prodotto

se (prod.codice\_prodotto non è valido)

stampa un messaggio di errore

altrimenti

leggi il record associato al prod.codice\_prodotto dal file

se (esiste il record)

salva prod.codice\_prodotto in codice

cancella il record tramire prod.reset

scrivi il record cancellato nel file

altrimenti

stampa messaggio record non esistente

**Ricerca codice prodotto**

Begin

Leggi codice prodotto

se (codice prodotto non è un numero)

stampa un messaggio di errore

altrimenti

salva in ord.codice\_prodotto

posiziona il puntatore sul codice (fseek)

leggi il record dal file ordini (fread)

scrivi codice prodotto

scrivi codice cliente

scrivi quantità ordinata

scrivi costo totale

scrivi valutazione

scrivi commenti

end

**Ricerca codice cliente**

Begin

Leggi codice cliente

se (codice cliente non è un numero)

stampa un messaggio di errore

altrimenti

salva in codice\_cliente

riavvolgi file\_ordini (rewind)

mentre (i minore numero massimo di record && codice prodotto è uguale a 0)

mentre (file\_ordini non è finito)

leggi il record da file\_ordini (fread)

se (file\_ordini non è finito)

se (codice cliente uguale ord.codice\_cliente)

salva ord.codice\_prodotto

se(ord.codice\_prodotto è diverso da 0)

posiziona il puntatore sul codice (fseek)

leggi il record dal file ordinii (fread)

scrivi codice prodotto

scrivi codice cliente

scrivi quantità ordinata

scrivi costo totale

scrivi valutazione

scrivi commenti

altrimenti

stampa messaggio di errore

end

**Ordinamento (generico)**

Begin

Riavvolgi file (rewind)

Mentre(file non è finito (feof) )

Leggi record associato (fread)

Se (file non è finito (feof) )

Salva codice prodotto in codice[i]

Salva (criterio su cui effettuare ordinamento) in vett[i]

Incrementa i

Richiama quicksort su vet e su codice

scrivi codice prodotto

scrivi codice cliente

scrivi quantità ordinata

scrivi costo totale

scrivi valutazione

scrivi commenti

end

**Quicksort(V,s,l,r)**

Begin

Se(r è maggiore di l)

Assegna ad i partizione(v,s,l,r)

Richiama quicksor su v, s, l, i - 1

Richiama quick\_sort su v, s, i + 1, r

end

**Partizione(v,s,l,r)**

Begin

Assegna a p (l + r)diviso 2

Assegna a x v[p]

Assegna a i l – 1

Assegna a h l + 1

Mentre(i minore di j)

Mentre(v[--i] maggiore di x)

Mentre(v[++i] minore di x)

Se(i minore di j)

Scambia v[i[ con v[j]

Scambia s[i[ con s [j]

Restituisci j

End

**Realizzazione ordini**

Begin

Leggi codice cliente

se (codice cliente non è un numero)

stampa un messaggio di errore

altrimenti

salva in ord.codice\_cliente

assegna a cli.codice\_cliente ord.codice\_cliente

leggi categoria

riavvolgi file\_prodotti (rewind)

mentre(i minore numero massimo di record && posizione è uguale a 0)

mentre (file\_prodotti non è finito)

leggi il record da file\_prodotti (fread)

se (file\_prodotti non è finito)

se(categoria è uguale a categoria letta)

se(quantità letta maggiore o uguale a quantità[i])

assegna a quantità[i] quantità letta

salva prod.codice prodotto

assegna a posizione i

assegna a ord.codice\_prodotto prod.codice prodotto

assegna a cli.codice\_prodotto ord.codice\_prodotto

leggi quantità

assegna a ord.prezzo quantità per prezzo per pezzo più spese di spedizione

leggi scelta

se(scelta è uguale a 1)

leggi valutazione

leggi commenti

assegna a ord.stato “in gestione”

stampa ordine effettuato

scrivi nel file\_clienti

scrivi nel file\_ordini

end

**Gestione ordini**

Begin

mentre il file ordini non è finito

leggi record nel file ordini (fread)

se il file ordini non è finito

se(ord.stato è uguale a “in gestione”)

assegna a prod.codice\_prodotto ord.codice\_prodotto

posiziona il puntatore sul codice (fseek)

leggi il record dal file prodotti (fread)

se(ord.quantità è minore o uguale di prod.quantità)

stampa “ordina in spedizione”

assegna a ord.stato “spedito”

assegna a prod.quantità prod.quantità-ord.quantità

altrimenti

leggi scelta

se(scelta è uguale a 1)

stampa “ordine in stampa”

assegna a ord.stato “in stampa”

assegna a prod.quantità prod.quantità-ord.quantità

se(scelta è uguale a 0)

stampa “ordine annullato”

assegna a ord.stato “annullato”

assegna a prod.quantità prod.quantità-ord.quantità

posiziona il puntatore sul codice

scrivi il record su file prodotti (fwrite)

scrivi il record su file ordini(fwrite)

end

**4. Testing**

4.1 Definizione del Piano di Test

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Codice Requisito | Codice Test | Nome | Descrizione Test | Eventuale Input | Risultato Atteso | Risultato Ottenuto |
| R01 | 1.1 | Menu Principale | Scelta n.1 | 1 | Caricamento del menu amministratore di laboratorio | Caricamento del menu inserimento |
| R01 | 1.2 | Menu Principale | Scelta errata | 4 | Messaggio di Errore e ristampa menu | Messaggio di Errore e ristampa menu |
| R01 | 1.3 | Menu Principale | Scelta errata | Stringa o carattere | Messaggio di Errore e ristampa menu | Arresto del programma |
| R02 | 2.1 | Menu Cliente | Scelta n.1 | 1 | Caricamento procedura realizzazione ordini | Caricamento procedura realizzazione ordini |
| R02 | 2.2 | Menu Cliente | Scelta errata | 4 | Messaggio di Errore e ristampa menu | Messaggio di Errore e ristampa menu |
| R02 | 2.3 | Menu Cliente | Scelta errata | Stringa o carattere | Messaggio di Errore e ristampa menu | Arresto del programma |
| R03 | 3.1 | Menu Laboratorio | Scelta n.1 | 1 | Caricamento del menu modifica-inserimento-cancellazione prodotti | Caricamento del menu modifica-inserimento-cancellazione prodotti |
| R03 | 3.2 | Menu Laboratorio | Scelta errata | 8 | Messaggio di Errore e ristampa menu | Messaggio di Errore e ristampa menu |
| R03 | 3.3 | Menu Laboratorio | Scelta errata | Stringa o carattere | Messaggio di Errore e ristampa menu | Arresto del programma |
| R04 | 4.1 | Menu modifica-inserimento-cancellazione prodotti | Scelta n.1 | 1 | inserimento  prodotti | Avvio inserimento  prodotti |
| R04 | 4.2 | Menu modifica-inserimento-cancellazione prodotti | Scelta errata | 5 | Messaggio di Errore e ristampa menu | Messaggio di Errore e ristampa menu |
| R04 | 4.3 | Menu modifica-inserimento-cancellazione prodotti | Scelta errata | Stringa o carattere | Messaggio di Errore e ristampa menu | Arresto del programma |
| R05 | 5.1 | Menu Aggiunta-modifica-cancellazione clienti | Scelta n.1 | 1 | Inserimento clienti | Inserimento clienti |
| R05 | 5.2 | Menu Aggiunta-modifica-cancellazione clienti | Scelta errata | 5 | Messaggio di Errore e ristampa menu | Messaggio di Errore e ristampa menu |
| R05 | 5.3 | Menu Aggiunta-modifica-cancellazione clienti | Scelta errata | Stringa o carattere | Messaggio di Errore e ristampa menu | Arresto del programma |
| R06 | 6.1 | Menu gestione ordini e statistiche | Scelta giusta | 1 | Gestione ordini | Gestione ordini |
| R06 | 6.2 | Menu gestione ordini e statistiche | Scelta errata | 4 | Messaggio di Errore | Messaggio di errore |
| R06 | 6.3 | Menu gestione ordini e statistiche | Scelta errata | Stringa o carattere | Messaggio di Errore e ristampa menu | Arresto del programma |
| R07 | 7.1 | Menu Ricerca Ordini | Scelta giusta | 1 | Ricerca per codice prodotto | Ricerca per codice prodotto |
| R07 | 7.2 | Menu Ricerca Ordini | Scelta errata | 5 | Messaggio di Errore e ristampa menu | Messaggio di Errore e ristampa menu |
| R07 | 7.3 | Menu Ricerca Ordini | Scelta errata | Stringa o carattere | Messaggio errore e ristampa menu | Arresto del programma |
| R08 | 8.1 | Menu Ordinamento Prodotti | Scelta giusta | 1 | Ordina e stampa prodotti per valutazione | Ordina e stampa prodotti per valutazione |
| R08 | 8.2 | Menu Ordinamento Prodotti | Scelta errata | 6 | Messaggio di Errore e ristampa menu | Messaggio di Errore e ristampa menu |
| R08 | 8.3 | Menu Ordinamento Prodotti | Scelta errata | Stringa o carattere | Messaggio errore e ristampa menu | Arresto del programma |
| R09 | 12.1 | Menu Ordinamento Ordini | Scelta giusta | 1 | Ordina e stampa ordini per valutazione | Ordina e stampa ordini per valutazione |
| R09 | 12.2 | Menu Ordinamento Ordini | Scelta errata | 5 | Messaggio di Errore e ristampa menu | Messaggio di Errore e ristampa menu |
| R09 | 12.3 | Menu Ordinamento Ordini | Scelta errata | Stringa o carattere | Messaggio errore e ristampa menu | Arresto del programma |
| R10 | 10.1 | Inserimento  dati | Scelta giusta | Codice 1 | Inserimento effettuato | Inserimento effettuato |
| R10 | 10.2 | Inserimento  dati | Scelta giusta | Codice -1 | Fine inserimento | Continua a chiedere di inserire dati |
| R10 | 10.3 | Inserimento  dati | Scelta errata | Stringa o carattere | Messaggio errore | Messaggio errore |
| R11 | 11.1 | Modifica Dati | Scelta giusta | Codice 1 | Modifica effettuata | Modifica effettuata |
| R11 | 11.2 | Modifica Dati | Scelta giusta | Codice -1 | Fine Modifica | Continua a chiedere di inserire dati da modificare |
| R11 | 11.3 | Modifica Dati | Scelta errata | Stringa o carattere | Messaggio errore | Messaggio errore |
| R13 | 13.1 | Cancellazione Dati | Scelta giusta | Codice 1 | Cancella record avente codice 1 | Cancella record avente codice 1 |
| R13 | 13.2 | Cancellazione Dati | Scelta giusta | Codice -1 | Fine Cancellazione (esce da ciclo) | Stampa messaggio di errore |
| R13 | 13.3 | Cancellazione Dati | Scelta errata | Stringa o carattere | Messaggio errore | Messaggio errore |
| R14 | 14.1 | Ricerca Ordini | Scelta  giusta | 1 | Stampa record cercato | Stampa record cercato |
| R14 | 14.2 | Ricerca Ordini | Scelta  errata | 100 (codice non appartenente a nessun ordine) | Messaggio di errore | Messaggio di errore |
| R14 | 14.3 | Ricerca Ordini | Scelta  errata | Stringa o carattere | Messaggio errore | Messaggio errore |
| R15 | 15.1 | Ordinamento Prodotti | Ordinamento per valutazione |  | Stampa record in ordine crescente di valutazione | Stampa record in ordine crescente di valutazione insieme a record inizializzati |
| R16 | 16.1 | Ordinamento ordini | Ordinamento per valutazione |  | Stampa record in ordine crescente di valutazione | Stampa record in ordine crescente di valutazione insieme a record inizializzati |
| R17 | 17.1 | Realizzazione Ordini | Scelta giusta | Codice cliente 1 | Stampa e salva su file ordine realizzato | Stampa e salva su file ordine realizzato |
| R17 | 17.2 | Realizzazione Ordini | Scelta giusta | Stringa o char | Messaggio di errore | Messaggio di errore |
| R18 | 18.1 | Gestione ordini | Scelta giusta | 1 | Ordine in stampa | Ordine in stampa |
| R18 | 18.2 | Gestione ordini | Scelta errata | 2 | Messaggio di errore | Messaggio di errore |
| R18 | 18.3 | Gestione ordini | Scelta errata | Stringa o char | Messaggio di errore | Messaggio di errore |

4.2 Esiti del Piano di Test ed eventuali commenti

Durante il testing abbiamo notato che nelle funzioni dei menu (R01, R02, R03, R04, R05, R06, R07, R08, R09) e nelle funzioni in cui veniva richiesto un codice o un qualsiasi tipo di valore intero, al momento dell’inserimento di una stringa, il programma andava in crash. Per risolvere questo problema abbiamo pensato di creare un controllo nell’inserimento tramite una variabile di controllo di tipo char. Se in questa variabile fosse inserito un numero, il programma salvava il numero inserito nel codice, attraverso la funzione atoi, altrimenti, attraverso la funzione isdigit, rilevava e stampava un messaggio di errore ripetendo l’inserimento.  
Nelle funzioni inserimento e modifica (R10 e R11), all’inserimento di un valore usato per uscire dal ciclo e quindi di fermare l’operazione in esecuzione, veniva comunque eseguito il resto della procedura continuando a chiedere di inserire i dati. Mentre nelle funzioni di cancellazione(R12) allo stesso modo veniva stampato un messaggio di errore e chiedeva di reinserire il codice del record da cancellare. Per evitare questi errori abbiamo creato un ciclo do while con un controllo dopo l’inserimento del codice attraverso un if con delle condizioni che evitavano di eseguire l’intero ciclo se il valore inserito fosse quello usato per terminare l’operazione.

Nelle funzionalità di ordinamento (R15 e R16) il sistema, travasando su un vettore di appoggio il codice e la variabile secondo cui doveva essere ordinato il vettore attraverso il quicksort, stampava alcuni record “vuoti”, per risolvere questo problema abbiamo effettuato un controllo durante la stampa attraverso un if che controllava che la variabile nel vettore secondo la quale veniva effettuato l’ordinamento fosse diversa da 0.

**5. Presentazione della soluzione**

5.1 Funzionalità Fondamentali

R01 Menù principale

Per mette di scegliere la modalità con cui entrare nel programma.

Immagine che contiene screenshot

Descrizione generata automaticamente

Immagine che contiene screenshot

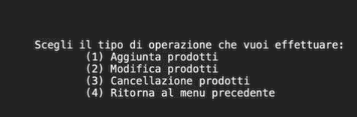
Descrizione generata automaticamenteR02 Menu cliente

Permette di poter scegliere quale operazione effettuare.

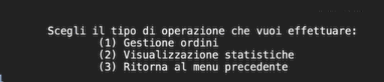
Immagine che contiene screenshot

Descrizione generata automaticamenteR03 Menu amministratore di laboratorio

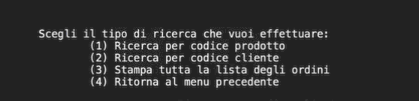
Permette di poter scegliere quale operazione effettuare nel menu amministratore di laboratorio.

R04 Menu aggiunta-modifica-cancellazione

Permette di scegliere se aggiungere, modificare o elementi dal file prodotti. (per il file clienti il menu è analogo)

R06 Menu gestione ordini e statistiche

Permette di scegliere di gestire un ordine o di visualizzare le statistiche.

R07 Menu Ricerca ordini

Permette di scegliere il tipo di ricerca da effettuare.

R08 Menu ordinamento prodotti

Immagine che contiene screenshot

Descrizione generata automaticamente

Permette di scegliere il criterio secondo cui il sistema deve riordinare e stampare i prodotti. (per gli ordini il menu è analogo)

Immagine che contiene screenshot

Descrizione generata automaticamenteR10 Inserimento dati

Si divide in Inserimento Ordini ed Inserimento Clienti.

Gli inserimenti degli ordini e dei clienti sono analoghi, variano solo i campi.

Poi richiede se vuole continuare ad inserire altri record.

R11 Modifica datiImmagine che contiene screenshot

Descrizione generata automaticamente

Viene inserito il codice del record che si vuole modificare, se il record esiste si procede con l’inserimento de dati da modificare, altrimenti stampa un messaggio di errore. La modifica dei clienti è analoga.

R13 Cancellazione datiImmagine che contiene screenshot

Descrizione generata automaticamente

Richiede il codice del record da cancellare, se il record esiste si procede con l’eliminazione del record associato, altrimenti stampa un messaggio di errore. La cancellazione dei clienti è analoga.

R12 Stampa datiImmagine che contiene screenshot

Descrizione generata automaticamente

Si divide in stampa prodotti, stampa clienti e stampa ordini. Il sistema stampa i record presenti su file fin quando non è finito.

La stampa per i clienti e gli ordini è analoga.

R14 Ricerca ordiniImmagine che contiene screenshot, disegnando

Descrizione generata automaticamente

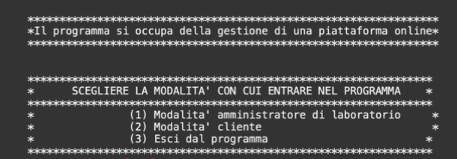
La ricerca ordini si divide in ricerca per codice prodotto e ricerca per codice cliente. Il sistema chiede di inserire il codice, se esiste stampa il record associato, altrimenti stampa un messaggio di errore.

Immagine che contiene screenshot

Descrizione generata automaticamenteR15 Ordinamento prodotti

Permette di ordinare e stampare i record secondo il criterio scelto. L’ordinamento ordini è analogo.

R17 Realizzazione ordini

Immagine che contiene screenshot

Descrizione generata automaticamente

Permette di completare un ordine. L’utente inserisce i dati e il sistema ricerca il codice prodotto secondo la categoria inserita e calcola il costo dell’ordine.

Immagine che contiene screenshot

Descrizione generata automaticamente R18 Gestione ordini

Il sistema stampa gli ordini da gestire. Se la quantità ordinata è minore o uguale a quella disponibile in magazzino il sistema manda l’ordine in spedizione, altrimenti chiede all’utente se mandare l’ordine in stampa o eventualmente di annullarlo.