Easy Count System

User manual

Welcome to the "Easy Count System" for vote counting!

Program Purpose:

The "Easy Count System" is for vote counting at owners' general meetings.

Program Features:

All menus in the "Easy Count System" are designed with simplicity and practicality in mind, aiming to let users derive a voting result in the shortest time.

The features of the menus are as follows:

[Information of Building and Meeting]

• If the number of management committee members is smaller than the minimum number required for a specified number of flats as stipulated in the Building Management Ordinance (BMO), the program will prompt the users to make corrections; To ensure the data is complete and accurate, the program will prompt the users at various steps;

[Information of Candidates]

• No ceiling on the number of candidates is set. Users may vote for a number of candidates for the appointment of a specified number of management committee members;

[Agenda Items for Resolution]

No option limit, user can vote for the results of the specified agenda from multiple options;

[Ballot Data Input]

Quick and easy input and correction of ballot data. Users only have to click and choose the
appropriate data in different fields; Users can quickly locate the ballot data of a particular serial
number;

[Ballot Data]

 Allow users to view the ballot data that has been input to facilitate checking and prompt corrections;

[Voting results]

 Accurately count the number of shares obtained by the candidates in the voting and produce the voting results promptly.

[Reset]

Allow users to reset all information promptly and process another counting works.

Software Requirements:

• Windows 11 or above

This program is best viewed in 1024 x 768 resolution.

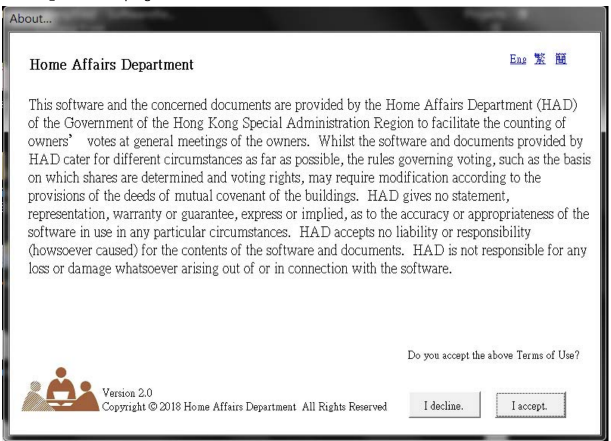
November 2025

Home Affairs Department

Steps in using this program for vote counting are demonstrated below. Error messages that may appear in the course of using this program are also explained in detail.

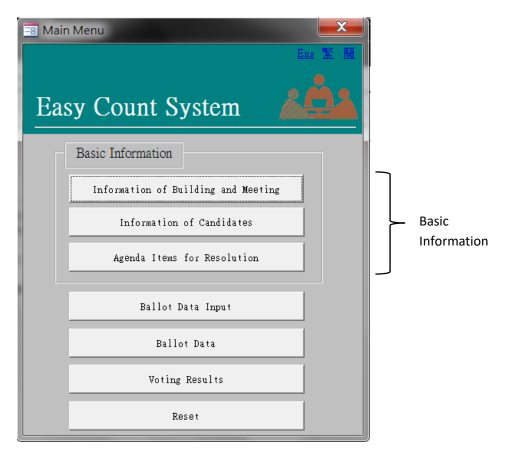
1. Terms and Conditions

- On completion of voting, gather all the ballots and screen out manually the invalid ballots to prevent the data from being input into the program. Invalid ballots include ballots voided for uncertainty, such as voting for candidates the number of which exceeds the number of management committee members to be appointed as approved by a resolution, etc.
- Copy and save this program onto the computer
- Run the program and the disclaimer dialogue box will be displayed. Read the terms and conditions carefully. If you accept them, select [I accept.] to enter the Main Menu. If not, select [I decline.] to exit the program.



2. Basic Information

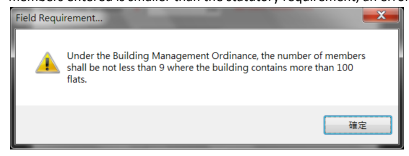
After entering the Main Menu, input the Basic Data needed for voting. Input data in the 【Information of Building and Meeting】 menu first and then the 【Information of Candidates】 and 【Agenda Items for Resolution】 (either one).



Information of Building and Meeting Lok On Garden Name of Building Address of Building No. 50, Lok On Garden Road Number of Flats 5000 (a) (h) Number of Members 10 Note: Once the input of ballot data starts, no changes should be made to the fields marked with *. (f) Total Number of Shares 120 Please add or delete by using the Options of Number of Shar 10 following control fields. 20 30 Add (d),(e)(c) 40 Delete (f) Date of Meeting 2018/12/20 (yyyy/mm/dd) Now (g) Starting Time of Meeting 17:52 (hh:mm) Save and Continue Place of Meeting Meeting Room

Points to note when entering data in the [Information of Building and Meeting] menu:

(a) Under the BMO, there are minimum requirements for the number of management committee members depending on the number of flats in a building. If the number of members entered is smaller than the statutory requirement, an error message will appear;



(b) If users skip the "Total Number of Shares" and go to the "Number of Shares Options", a prompt will appear (as shown on the left). In addition, if users change the "Total Number of Shares" after entering the "Number of Shares Options", resulting in the "Total Number of Shares" being smaller than the sum of the "Number of Shares Options", a prompt will also appear (as shown on the right);





- (c) Please enter the number of shares of all the flats in the "Number of Shares Options" before input of ballot data. If any options are found being excluded after ballot data input has started, additions can only be made on the host computer (if client computers are used for data input) before ballot data input can resume;
- (d) If users click the 【Add】 button without entering a number of shares in the field, a prompt will appear (as shown on the left). If users enter a number of shares that already exists in the "Number of Shares Options", a prompt will appear (as shown on the right);

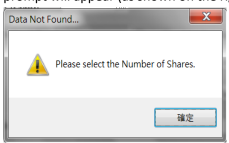




(e) If the number of shares added is greater than the "Total Number of Shares", the program will prompt the users to re-enter the data (as shown on the left). If the sum of the "Number of Shares Options" is greater than the "Total Number of Shares", the program will prompt the users to re-enter the data (as shown on the right);

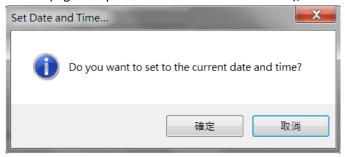


(f) If users click the 【Delete 】 button without selecting a number of shares, a prompt will appear (as shown on the left). Under normal circumstances, no data should be deleted from the "Number of Shares Options" once ballot data input has started. Users cannot delete any option in the "Number of Shares Options" that already exists on the ballots. Otherwise, a prompt will appear (as shown on the right);

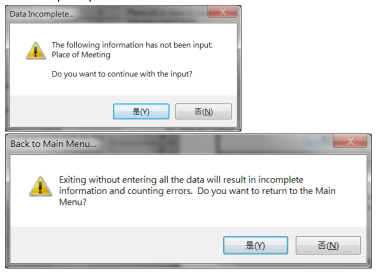




(g) Click the \[\text{Now} \] button to enter the current date and time. The date and time of meeting entered should be in the formats as shown in the brackets. The time should be in 24-hour format (e.g. 7:15 p.m. should be entered as 19:15);



(h) All fields are mandatory and must be completed (except the "Number of Shares Options"). If a field is left blank and the 【Back】 button is clicked, a dialogue box will show the blank field and prompt the users to enter the data.

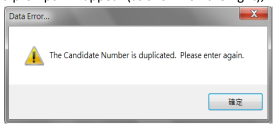


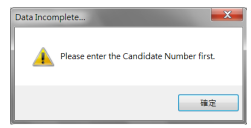
3. Information of Candidates

> Points to note when entering data in the [Information of Candidates] menu:



(a) The "Candidate's No." is assigned by users. The program accepts non-consecutive numbers but not duplicated numbers. If users enter the same Candidate's No. again, a prompt will appear (as shown on the left). If users skip "Candidate's No." and go to "Candidate's Name", a prompt will appear (as shown on the right);

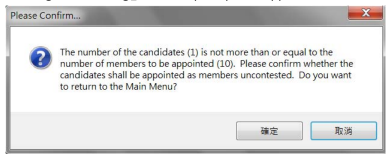




(b) Under normal circumstances, no data on candidates should be deleted once ballot data input has started. If users delete any candidate's name that already exists on the ballots, a prompt will appear;

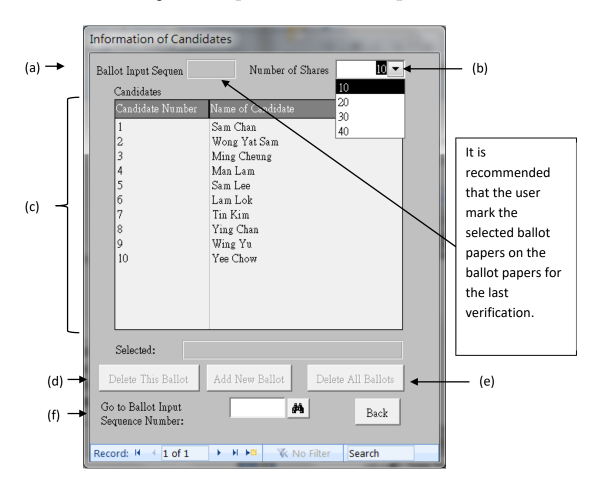


(c) If the number of candidates is smaller than the "Number of Members" in the \[Data on Building and Meeting \] menu, a prompt will appear;

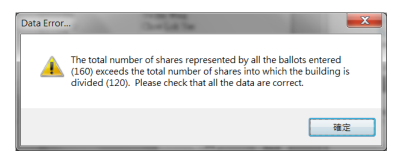


4. Input Candidates information

> Points to note when entering data in the [Information of Candidates] menu:



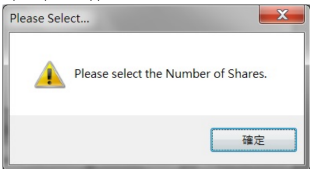
- (a) Sequence numbers will automatically be assigned when a number is selected from the field "Number of Shares". The number of sequence numbers allowed depends on whether any range has been set in the 【Information of Candidates】 menu. An assigned sequence number for a ballot that has been recorded but deleted subsequently cannot be re-assigned to another ballot; No ballot data can be entered under the following circumstances:
 - The total number of shares represented by all the ballots entered exceeds the total number of shares into which the building is divided.



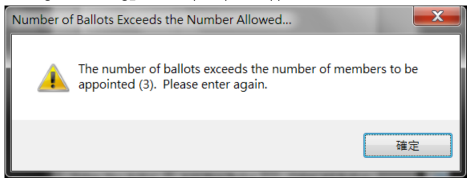
- Enter a number of shares that are not on the menu. (Users should first add the number of shares in the 【Information of Building and Meeting】 menu on the host computer before entering the ballot data.)



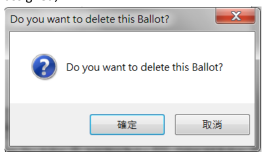
(b) Under normal circumstances, users are required to select a number of Shares before entering the ballot data. However, if users first select a number of Shares and then delete it, a prompt will appear;



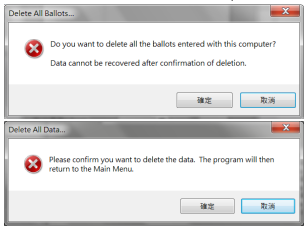
(c) If the number of ballots exceeds the number of members entered in the [Information of Building and Meeting] menu, a prompt will appear;



(d) Users may click the 【Delete This Ballot】 button to delete a ballot that has been erroneously entered. Please note that the serial number of a deleted ballot cannot be reassigned;



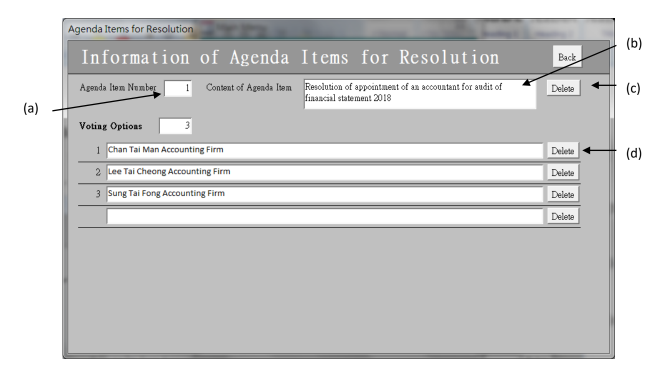
(e) Users may click the 【Delete All Ballots】 button to delete all the ballots entered. As deleted data cannot be recovered, users are required to re-confirm before executing this function



(f) Users may enter a number in the 【Go to Sequence Number】 field to go to a particular serial number of ballot. A prompt (as shown on the left below) will appear if no sequence number is entered. A prompt will also appear if the serial number entered is not found on the list of ballots;



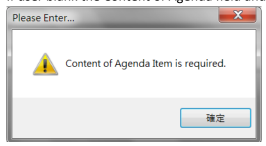
- 5. Information of Agenda Items for Resolution!
- Points to note when entering data in the [Information of Agenda Items for Resolution] menu:



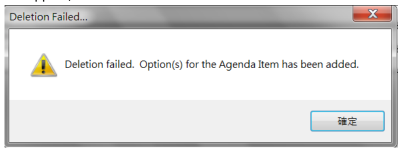
(a) Agenda Item Number is assigned by user, if user blank this field and skip to Content of Agenda Item, a prompt will appear;



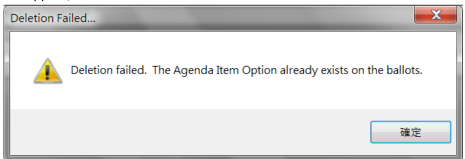
(b) If user blank the Content of Agenda field and skip to Ballot Data input, a prompt will appear;



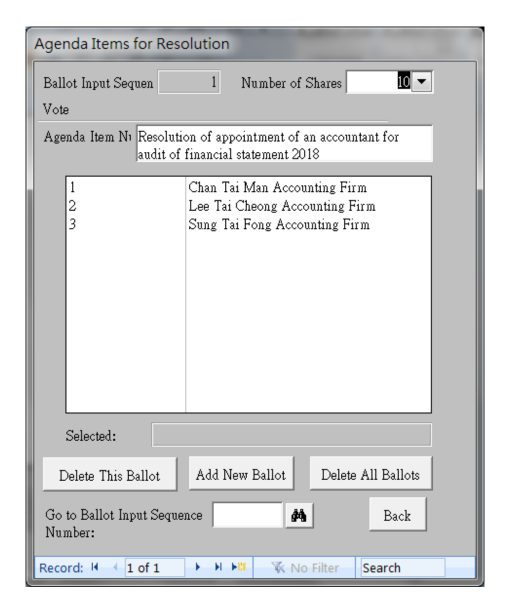
(c) Under normal circumstances, no data on options should be deleted once ballot data input has started. If users delete any option's name that already exists on the ballots, a prompt will appear;



(d) Under normal circumstances, no data on options should be deleted once ballot data input has started. If users delete any option's name that already exists on the ballots, a prompt will appear;



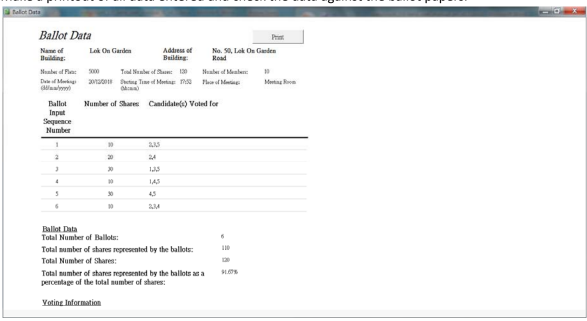
6. Input Candidates information!



> Enter [Information of Ballot Paper] as Point 4.

7. Viewing Ballot Data

> On completion of ballot data input, return to the Main Menu and select the 【Ballot Data】 menu. Make a printout of all data entered and check the data against the ballot papers.



8. On completion of checking and confirmation of the accuracy of all data entered, return to the Main Menu and select the 【Voting Results 】 menu. Make a printout of the voting results and the vote counting process is completed.

