

臺灣新北地方檢察署 公告

中華民國 112 年 12 月 19 日 發文

中華民國 年 月 日

新北檢貞 張 112 偵 73876 字第 號

034479

主旨：公示送達本署 112 年度偵字第 73876 號不起訴處分書 1 件（
附貼於後），請查照。

依據：刑事訴訟法第 59 條、第 60 條。

公告事項：

- 一、本署 112 年度偵字第 73876 號被告蕭雅瑄詐欺案件，應受送達人蕭雅瑄住居所及所在地不明，爰依刑事訴訟法規定予以公示送達，應送達之訴訟文書，現由本署御股書記官保管，應受送達人得於上班日向該股領取。
- 二、本件公告除張貼於本署牌示處之外，另公布於本署全球資訊網頁。
- 三、本公示送達自公告之日起經 30 日發生效力。

正本：張貼本署牌示處(附貼書類)

副本：本署紀錄科(公布於本署外網)

檢察長 余麗貞

主任檢察官 劉文瀚 決行

1. The first part of the document
 2. discusses the general principles
 3. of the proposed system.
 4. It is intended to provide a
 5. clear and concise summary of
 6. the key elements of the
 7. system, and to outline the
 8. main objectives and goals.
 9. The second part of the
 10. document describes the
 11. technical details of the
 12. system, including the
 13. architecture and the
 14. various components.
 15. This part is intended to
 16. provide a detailed overview
 17. of the system's structure
 18. and to explain the role of
 19. each component.
 20. The third part of the
 21. document discusses the
 22. implementation and testing
 23. of the system. It describes
 24. the various steps involved
 25. in the development process,
 26. and provides a detailed
 27. account of the testing
 28. procedures and results.
 29. Finally, the fourth part
 30. of the document discusses
 31. the future work and the
 32. conclusions of the project.
 33. It outlines the key findings
 34. of the project, and provides
 35. a summary of the main
 36. conclusions and recommendations.
 37. The document is intended
 38. to provide a comprehensive
 39. overview of the system, and
 40. to serve as a reference
 41. for future work.

1. The first part of the document
 2. discusses the general principles
 3. of the proposed system.
 4. It is intended to provide a
 5. clear and concise summary of
 6. the key elements of the
 7. system, and to outline the
 8. main objectives and goals.
 9. The second part of the
 10. document describes the
 11. technical details of the
 12. system, including the
 13. architecture and the
 14. various components.
 15. This part is intended to
 16. provide a detailed overview
 17. of the system's structure
 18. and to explain the role of
 19. each component.
 20. The third part of the
 21. document discusses the
 22. implementation and testing
 23. of the system. It describes
 24. the various steps involved
 25. in the development process,
 26. and provides a detailed
 27. account of the testing
 28. procedures and results.
 29. Finally, the fourth part
 30. of the document discusses
 31. the future work and the
 32. conclusions of the project.
 33. It outlines the key findings
 34. of the project, and provides
 35. a summary of the main
 36. conclusions and recommendations.
 37. The document is intended
 38. to provide a comprehensive
 39. overview of the system, and
 40. to serve as a reference
 41. for future work.

1. The first part of the document
 2. discusses the general principles
 3. of the proposed system.
 4. It is intended to provide a
 5. clear and concise summary of
 6. the key elements of the
 7. system, and to outline the
 8. main objectives and goals.
 9. The second part of the
 10. document describes the
 11. technical details of the
 12. system, including the
 13. architecture and the
 14. various components.
 15. This part is intended to
 16. provide a detailed overview
 17. of the system's structure
 18. and to explain the role of
 19. each component.
 20. The third part of the
 21. document discusses the
 22. implementation and testing
 23. of the system. It describes
 24. the various steps involved
 25. in the development process,
 26. and provides a detailed
 27. account of the testing
 28. procedures and results.
 29. Finally, the fourth part
 30. of the document discusses
 31. the future work and the
 32. conclusions of the project.
 33. It outlines the key findings
 34. of the project, and provides
 35. a summary of the main
 36. conclusions and recommendations.
 37. The document is intended
 38. to provide a comprehensive
 39. overview of the system, and
 40. to serve as a reference
 41. for future work.