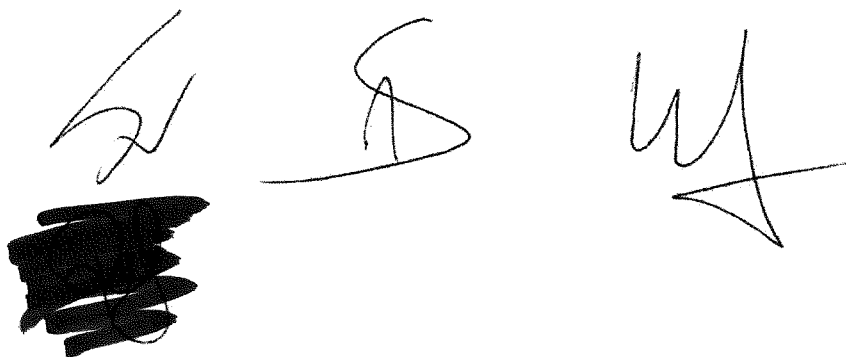


## SET DOMANDE n.3

- 1. In materia di subappalto, cosa indicano tipicamente le stazioni appaltanti nei documenti di gara**
- 2. Come si estingue un Comitato**
- 3. Quali sono gli indicatori di più comuni per la valutazione della qualità di un processo di classificazione fra controlli e malati?**

*Domanda di Informatica*

**Firma digitale e firma elettronica qualificata**



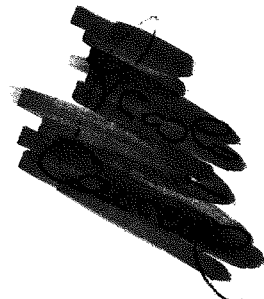
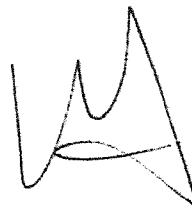
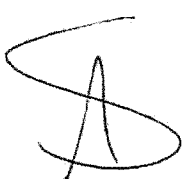
The image shows three distinct handwritten signatures. From left to right: 1) A signature that looks like a stylized letter 'K'. 2) A signature that looks like a stylized letter 'S'. 3) A signature that looks like a stylized letter 'W'.

SET DOMANDE n.2

- 1. Cosa viene specificato nel disciplinare di gara e nel capitolato speciale**
- 2. Quali sono gli organi del Comitato e i loro compiti**
- 3. In che modo la cross-validation viene utilizzata per valutare e migliorare la robustezza dei modelli statistici nell'ambito dell'analisi biomedica?**

*Domanda di Informatica*

**I Social network e l'instant messaging**

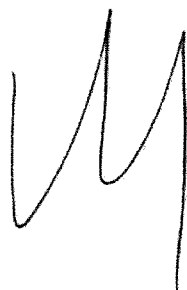
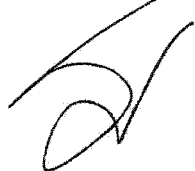


BREVE TESTO IN INGLESE - A

**Title: The Role of Genetics in Disease**

Genetics plays a pivotal role in understanding and combating various diseases. Through advancements in genetic research, scientists have identified numerous genetic markers associated with conditions ranging from cancer to cardiovascular diseases. These discoveries have paved the way for personalized medicine approaches, allowing healthcare professionals to tailor treatments based on an individual's genetic makeup.

One significant area of focus is the study of genetic mutations and their implications for disease development. Mutations in specific genes can predispose individuals to certain diseases or influence their response to treatment. By unraveling the genetic basis of diseases, researchers aim to develop targeted therapies that address the underlying causes, ultimately improving patient outcomes.

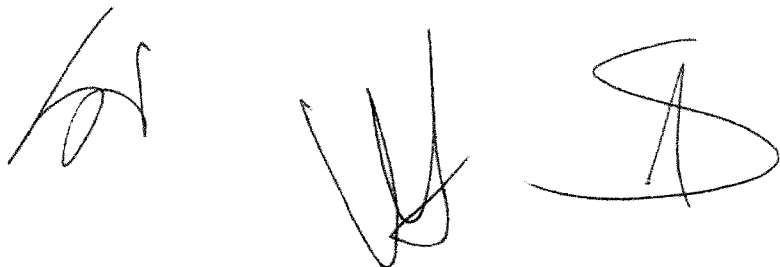
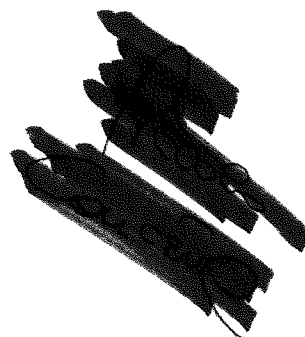


BREVE TESTO IN INGLESE - B

**Title: The Importance of Cardiovascular Disease Prevention**

Cardiovascular diseases are among the leading causes of mortality globally, but many of them are preventable with healthy lifestyles and regular check-ups. Primary prevention, focusing on lifestyle changes such as a balanced diet and regular exercise, can significantly reduce the risk of developing heart conditions. Furthermore, secondary prevention is crucial for early detection of risk factors and treatment of existing cardiovascular conditions.

Diagnostic tests such as electrocardiograms (ECGs) and cholesterol level measurements can help identify cardiac issues at an early stage, enabling timely interventions to prevent serious complications. Raising public awareness about the importance of cardiovascular disease prevention is essential to encourage individuals to adopt a healthy lifestyle and undergo regular check-ups.

Three handwritten signatures are displayed side-by-side. The first signature on the left appears to begin with 'Fr'. The second signature in the middle appears to begin with 'W'. The third signature on the right appears to begin with 'S'.A large rectangular area of the page has been completely redacted with black ink, obscuring several lines of text.

## SET DOMANDE n.1

- 1. Come effettuare il calcolo dell'ammortamento dei beni strumentali**
- 2. Come viene definito il piano di comunicazione di un progetto**
- 3. Quali sono i metodi statistici più comuni utilizzati nell'analisi dei dati clinici per valutare l'efficacia di un trattamento medico?**

*Domanda di Informatica*

**Microsoft Sharepoint**

## SET DOMANDE n.4

- 1. Come si definisce lo Statuto di un Comitato**
- 2. A cosa serve l'Analisi Swot**
- 3. Quali sono le considerazioni statistiche nella progettazione e nell'analisi di studi sperimentali controllati, in particolare nella fase di randomizzazione dei partecipanti?**

*Domanda di Informatica*

**Principali software per l'online meeting**