| - QString m_content - QDateTime m_timestamp - bool m_isGuest - bool m_isSatisfactory + Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) + QString getAuthor() const + QString getContent () const + QDateTime getTimestamp () const + bool isGuest() const + bool isGuest() const + bool isSatisfactory () const + void setIsSatisfactory (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isGuest * bool m_isGuest * bool m_isGuest=true) * QString &content ="", const QString &content ="", const QString &content ="", bool isGuest=true) * QString getContent () const * QString getContent () const * QDateTime getTimestamp () const * Dool isGuest() const * bool isGuest() const * tool setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject &json) * static Testimonial fromJson(const QJsonObject &json) | - | QString m_author |
|--|---|--|
| - bool m_isGuest - bool m_isSatisfactory + Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) + QString getAuthor() const + QString getContent () const + DoateTime getTimestamp () const + bool isGuest() const + bool isGuest() const + void setIsSatisfactory () const + void setIsSatisfactory (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isGuest * bool m_isGuest * bool isGuest=true) * QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * static Testimonial fromJson(const QJsonObject * static Testimonial fromJson(const QJsonObject | - | QString m_content |
| - bool m_isSatisfactory + Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) + QString getAuthor() const + QString getContent () const + DoateTime getTimestamp () const + bool isGuest() const + bool isSatisfactory () const + void setIsSatisfactory (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isGuest * bool m_isGuest * bool isGuest=true) * QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * static Testimonial fromJson(const QJsonObject * static Testimonial fromJson(const QJsonObject | - | QDateTime m_timestamp |
| + Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) + QString getAuthor() const + QString getContent () const + QDateTime getTimestamp () const + bool isGuest() const + bool isGuest() const + void setIsSatisfactory (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isGuest * bool m_isSatisfactory * Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * DateTime getTimestamp () const * bool isGuest() const * static Testimonial fromJson(const QJsonObject * static Testimonial fromJson(const QJsonObject | - | bool m_isGuest |
| QString &author="", const QString &content ="", bool isGuest=true) + QString getAuthor() const + QString getContent () const + QDateTime getTimestamp () const + bool isGuest() const + bool isSatisfactory () const + void setIsSatisfactory (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isGuest * bool m_isGuest * bool isGuest=true) * QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * DateTime getTimestamp () const * bool isGuest() const * toid setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | _ | bool m_isSatisfactory |
| const + QString getContent () const + QDateTime getTimestamp () const + bool isGuest() const + bool isSatisfactory () const + void setIsSatisfactory (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isGuest * bool m_isSatisfactory * Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * bool isGuest() const * bool isGuest() const * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | + | QString &author="", const QString &content |
| () const + QDateTime getTimestamp () const + bool isGuest() const + bool isSatisfactory () const + void setIsSatisfactory (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isSatisfactory * Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * DateTime getTimestamp () const * bool isGuest() const | + | |
| () const + bool isGuest() const + bool isSatisfactory () const + void setIsSatisfactory (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isGuest * bool m_isSatisfactory * Testimonial(const | + | |
| + bool isSatisfactory () const + void setIsSatisfactory (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isSatisfactory * Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * static Testimonial fromJson(const QJsonObject | + | |
| () const + void setIsSatisfactory (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isSatisfactory * Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * static Testimonial fromJson(const QJsonObject | + | bool isGuest() const |
| (bool value) * QString m_author * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isSatisfactory * Testimonial(const QString &author="", const QString &content = "", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * bool isGuest() const * bool isGuest() const * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | + | • |
| * QString m_content * QDateTime m_timestamp * bool m_isGuest * bool m_isSatisfactory * Testimonial(const | + | |
| * QDateTime m_timestamp * bool m_isGuest * bool m_isSatisfactory * Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * bool isGuest() const * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | QString m_author |
| * bool m_isGuest * bool m_isSatisfactory * Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * bool isGuest() const * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | QString m_content |
| * bool m_isSatisfactory * Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | QDateTime m_timestamp |
| * Testimonial(const QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | bool m_isGuest |
| QString &author="", const QString &content ="", bool isGuest=true) * QString getAuthor() const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | bool m_isSatisfactory |
| const * QString getContent () const * QDateTime getTimestamp () const * bool isGuest() const * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | QString &author="", const QString &content |
| () const * QDateTime getTimestamp () const * bool isGuest() const * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | , , , , , , , , , , , , , , , , , , , |
| () const * bool isGuest() const * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | |
| * bool isSatisfactory () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | |
| () const * void setIsSatisfactory (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | bool isGuest() const |
| (bool value) * QJsonObject toJson () const * static Testimonial fromJson(const QJsonObject | * | |
| () const * static Testimonial fromJson(const QJsonObject | * | , |
| fromJson(const QJsonObject | | () const |
| | * | fromJson(const QJsonObject |

Testimonial