

Parser
<ul style="list-style-type: none"> + Parser()=default + ~Parser()=default + Parser(const Parser &)=delete + Parser & operator=(const Parser &)=delete + Parser(Parser &&)=delete + Parser & operator=(Parser &&)=delete + void PrintShapeVector(const alpha::vector< Shape * > &shapes) + alpha::vector< Shape * > JsonToShapes(const std::string &json) + std::string ShapesToJson(const alpha::vector< Shape * > &shapes) + alpha::vector< UserAccount * > JsonToUsers(const std::string &json) + std::string UsersToJson(const alpha::vector< UserAccount * > &users) + static QVector< Testimonial > JsonToTestimonials(const std::string &json) + static std::string TestimonialsToJson(const QVector< Testimonial > &testimonials) - MorphicShape ParseJsonObject(const std::string json, size_t &index) - void UpdateAccumulator(const std::string &key, const std::string &value, MorphicShape &tempShape) - Shape * BuildShape(MorphicShape tempShape) - void SkipWhitespace(const std::string &json, size_t &index) - std::string ExtractKey(const std::string &json, size_t &index) - std::string ExtractValue(const std::string &json, size_t &index) - std::string ExtractInteger(const std::string &json, size_t &index) - std::string ExtractArray(const std::string &json, size_t &index) - std::string ExtractLiteral(const std::string &json, size_t &index) - alpha::vector< int > StringToVector(const std::string &value) and 12 more... - static void updateUserAccumulator(const std::string &key, const std::string &value, RawUser &acc)