```
+ 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
            * > &shapes)
   < Shape
+ alpha::vector< Shape</li>* > 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

> &testimonials)

TestimonialsToJson (const QVector< Testimonial

(const std::string json, size\_t &index)

Shape \* BuildShape

void SkipWhitespace (const std::string &json,

std::string ExtractKey (const std::string &json,

std::string ExtractValue (const std::string &json,

std::string ExtractInteger (const std::string &json,

std::string ExtractArray (const std::string &json,

std::string ExtractLiteral (const std::string &json,

static void UpdateUserAccumulator (const std::string &key, const std::string &value, RawUser &acc)

size\_t &index)

size\_t &index)

size\_t &index)

size\_t &index)

size\_t &index)

size\_t &index)
alpha::vector< int
> StringToVector(const
std::string &value)
and 12 more...

void UpdateAccumulator (const std::string &key, const std::string &value, MorphicShape &tempShape)

(MorphicShape tempShape)

MorphicShape ParseJsonObject

Parser