Source Code Highlighting with Minted in LaTeX

write La Te X

November 8, 2019

1 Hello World!

```
int main() {
  printf("hello, world");
  return 0;
}
```

2 Math in Source Code Comments

```
/* Defined as \pi = \lim_{n \to \infty} \frac{P_n}{d} where P is the perimeter of an n-sided regular polygon circumscribing a circle of diameter d. */ const double pi = 3.1415926535
```